REPORT

ON THE

SECOND SETTLEMENT

OF THE

RAE BARELI DISTRICT, OUDH,

1897.

BY S. H. FREMANTLE, C.S.



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सन्त्रपन नयन

No. $\frac{617A}{206-13}$

FROM

JOHN HOOPER, Esqr., C. S.,

SETTLEMENT COMMISSIONER,

OUDH.

To

THE SECRETARY BOARD OF REVENUE,

North-Western Provinces & Oudh,

Dated Lucknow, the 20th May 1899.

SIR,

I have the honour to submit Mr. S. H. Fremantle's final report on the settlement of the Rae Bareli district. The report exceeds the limits prescribed by the Board's recent orders; but it was written before those orders were issued; and the account it contains of the condition of the district and of the progress and results of the settlement operations, if more in detail than is now thought to be necessary, is interesting and complete. Printed copies were received in my office at the end of December 1898.

2. The settlement was carried out on the system adopted in Unao and other districts in which revisional operations in Oudh were first undertaken. It included the revision of maps and the attestation of records; and it was entrusted to the District Officer, who was required to conduct it in addition to his administrative duties. The operations were somewhat prolonged, extending altogether over six years from October 1891 to October 1897. But the first year was occupied in preliminary work, and during the last year very little was done, so that the real period occupied may be put down at four years (paragraph 131). The actual assessment of the district area of 1,749 square miles was commenced in the cold weather of 1892-93 and completed by the end of 1895. The settlement is mainly the work of Mr. Baillie, who assessed three-fifths of the district while holding charge of the combined duties of Deputy Commissioner and Settlement Officer. The remaining two-fifths were assessed by Mr. Fremantle. The settlement would probably have been completed in a shorter time if a separate Settlement Officer had been appointed; but, in this case, the experiment of entrusting the work to the District Officer has not proved unsuccessful; and the expenditure, as will be shown later on, was comparatively moderate.

3. The remarks that will be offered in review of the report may be prefaced, as usual, by a brief reference to the character of the district, its tenures and its rents, and other circumstances that influence the assessment.

In the preliminary reports, on which the revision of settlement was undertaken, Rae Bareli as a whole was described as extremely fertile, highly cultivated, and fully irrigated. It is undoubtedly one of the finest and The double-cropped area, in most fully developed districts in Oudh. several of the parganas, is exceptionally large; over the whole district it reaches the high proportion of 36.7 per cent, of the land in cultivation (paragraph 23). Poppy, which is the great rent-paying crop, occupies 2.9 per cent of the total cultivated area, and nearly 5 per cent. of the area under rabi. The payments for opium average upwards of seven lakhs of rupees, and in favourable years have largely exceeded this amount. As was remarked in the Director's report, the district, in many parts, is splendidly equipped with masonry wells for irrigation, which are often of There are now 20,054 of these wells, of which 11,359 have been constructed since the last settlement (paragraphs 31&77). There is one to every 29 acres of cultivation, so that irrigation is even more secure than in Partabgarh. From these and other sources there is an ample supply of water in ordinary seasons, and practically all the crops that require irrigation receive it.

The district is thickly populated, the average densities according to the last census being 592 persons per square mile of total area, and 1,152 per square mile of cultivation. The density on cultivation somewhat exceeds that in Sultanpur and Partabgarh, and is very high. The holdings are small. The average plough duty is 4.88 acres, which is about the usual area in fully peopled tracts.

- 4. Caltivation had nearly reached its limits at the last settlement, and the increase since only amounts to 11,411 acres, which is equivalent to 2 per cent. (paragraph 76). The present cultivated area is 5,76,263 acres. * It is 51.5 per cent. of the total area, which seems a moderate proportion; but, except in one pargana, where there is a good deal of jungle that would repay reclamation, there is very little room for further extension of tillage (paragraph 17). It follows that the enhancement of revenue, which has now been imposed, is derived almost entirely from the rise in rents, and that it cannot be met to any material extent by reclamation of waste or improvement in cultivation.
- 5. The district is one of large estates, and the greater part of it is owned by the chiefs of two important clans, the Tilok Chandi Bais and the Kanhpurias. The distribution by proprietary tenures is shown in the following table, which has been abstracted from that given in paragraph 48 of the report.

[.] This include 253 acres in revenue free p lots.

-	ngle zamindari		Percentage of district area.
(17.1.3.2			60.73
Taluqdari	Sub-settled	•••	5·18
Single zami	indari	•••	9.81
Coparcenar	у	•••	23.36
Governmen	t property and miscellaneous	•••	·9 2

Double tenures are not numerous in view of the large taluqdari area. The number of villages and portions of villages held in sub-settlement, or on permanent lease, is 136 (paragraph 128). The minor under proprietary tenures cover 45,659 acres; but of this about one-third is uncultivated, consisting of groves, grazing land and ponds (paragraph 129). The majority of the taluqdars are well-to-do; and, during the currency of the last settlement, they have increased their estates at the expense of the under-proprietors and smaller proprietors. The position of the coparcenary communities is less satisfactory. Actual transfer of land has not as yet taken place to an alarming extent; but the number of mortgages on sub-settled and coparcenary estates is reported to be excessive; and the Settlement Officer anticipates that large transfers will take place within the next few years (paragraph 72).

The condition of the tenantry is not clearly described in the report. In paragraph 91 the Settlement Officer writes of "a large body of substantial cultivators who benefit by the high prices and are in comfortable circumstances." On the other hand in paragraph 51 a contrast is drawn between the relations of landlords and tenants in the large and small estates; and it is apparently suggested that the great landowners treat their tenants with less consideration than the petty proprietors. This is a view which I am by no means prepared to endorse. It is confuted by the fact that it is the small proprietors who exact the highest rents. Nor do I think that a settlement report is an appropriate place for remarks such as those at the end of the paragraph, which accuse the large proprietors of acts of unscrupulous oppression.

6. It has been said above that the enhancement of revenue obtained at the present revision is chiefly derived from the rise in rents which has taken place since the last settlement. The extent of the rise and its causes are sufficiently discussed in paragraphs 89 and 90 of the report. It will suffice here to give the figures. According to the table at page 44 of the report the average rent-rate at last settlement was Rs. 4.47 per acre, while the present rate is Rs. 6.03 per acre, so that the increase is nearly 35 per cent. The areas on which these incidences are calculated include unrented land in holdings.* When this is excluded

[•] From the Appendices it appears that considerable areas of unrented land are included in the various classes of tenure. Their nature is not explained.

the present incidence on the area of 4,51,23/ acres,* which actually pays rent, is Rs. 6.22 per acre. This as an all-round rate is high; but the rents in Rae Bareli are well established, and remarkably secure. the returns the average collections amount to 96.7 per cent of the rental The accuracy of these returns is not beyond question; but in one large estate, which was under the Court of Wards, the accounts show that nearly 98 per cent, of the rental was actually collected (paragraph 110).

The average rates paid by the different castes of cultivators are given in Appendix III to the report. † The high and low caste rates are respectively Rs. 5.68 and Rs. 6.82 per acre, a difference of only Re. 1.14. But the Thakur rate is Rs. 5.34 per acre, which is nearly 22 per cent below that paid by low caste tenants; and the Settlement Officer shows (paragraph 105) that in fairly rented villages, under ordinarily lenient management, the high caste tenants generally enjoy the advantage in rent. that is usual in Oudh, of about 25 per cent. This point is noted with reference to the valuation of the assumption areas, which will be discussed in a susequent paragraph.

7. The cash rented area is more than three fourths of the total in holdings, as will be seen from the following statement of the distribution among the different classes of tenure, in which all land recorded in holdings is included :--

Clas	Class of holdings.							
Tenants' cash rented	land	सन्द्रमात्र ज्ञयन	•••	4,70,449	76.23			
Assi	ımption a	reas.		**************************************				
Occupancy	***	• •	***	10,535	1.72			
Sir	•••	•••		25,418	4.12			
Khudkasht	•••	***	•••	16,971	2.75			
Under-proprietary		***		45,659	7.40			
Grain rented	•••	***		25,0 1 3	4.05			
Rent-free and nomin	ally rent	ed	•••	23,013	3.73			
Tota	l assump	tion area		1,46,669	23.77			
	GRAN	D TOTAL	• • •	6, 17,118	100			

Appendix VIII.
The rates in the Appendix are calculated on the bigha. This table is taken from Appendix XIII, statement 4.

The cu ltivated area, exclusive of that in revenue-free plots, is 5,76,004 acres, and the holdings area exceeds this by 41,114 acres. In assessing the Settlement Officer struck out the uncultivated land recorded in the different classes of assumption area, and only took into account the fallows in cash-rented holdings. The exclusion of the uncultivated portion of the assumption area is, in my opinion, a commendable feature of the assessment. Uncultivated sir, grain-rented and rent-free lands yield nothing; and such areas should not be assessed unless they have been wilfully thrown out of cultivation, or if the cultivated area is below the normal. It may seem scarcely necessary to refer to this matter; but the point has not received sufficient attention in some of the settlements that have come The assessed area after all deductions and additions is under review. 5,91,259 acres. It is very nearly the same as the average cultivated area for the five years preceding settlement, which was 5,90,811 acres*, and it is undoubtedly moderate and safe.

- 8. The rents were found to be recorded with great accuracy in the settlement papers. In only three mahals was there any attempt at concealment; and in only seven was it found necessary to treat the recorded rents as inadequate. The rent-rolls of 56 mahals, amounting altogether to Rs. 67,812, were rejected as excessive and unsafe, and a rental of Rs, 53,232 was substituted (paragraph 103). The difference of Rs. 14,580 appears to be the only reduction made in the recorded rents for the purpose of assessment. As Mr. Fremantle remarks in paragraph 110, very little use was made of the power of rejecting rent-rolls; and the assets represent very nearly the full rental demand recoverable in a good year, allowance for precarious villages being made in the proportion of assets taken as the revenue. The accepted cash-rental, which gives the high incidence of Rs. 6·16 per acre, must I think be regarded as full, even when the general stability of the rents is taken into consideration.
- 9. I do not propose to examine in detail the method of valuation of the assumption areas. This has been discussed in the orders on the pargana reports, and in some respects criticised, though the general results were approved. There is no need to revive the discussion; and it will be sufficient to note that a reduction of 25 per cent was made in the rates applied to high caste cultivation, of which the assumption area chiefly consists. As has been shown above this reduction represents approximately the average difference between high and low caste rates; and no justification will now be required for a valuation which differentiates for caste, and estimates the rental value of the land held by Thakur and Brahman proprietors and under-proprietors by the rates that would be paid for it by tenants of the same class. The result is a moderate, but by no

^{*} Appendix XIII, Statement 6.

means unduly lenient valuation as will be seen from the following statement of accepted rental assets *---

	Tenure			Area.	Rent.	Rate.
				Acres.	Rs.	Rs.
Tenants' cash-r	ented land	•••	***	4,53,773	27,93,855	6.16
4	Assumption a	reas.				~
Occupancy	•••	• • •	•••	8,712	43,601	5•
Sir	••	•••	•••	11,944	62,780	5.26
Khudkasht	400	***	•••	29,617	1,50,048	5.07
Under-propriet	tary	***	•••	2 9,973	1,50,853	5.03
Grain-rented	***	***	•••	25,013	96,451	3.86
Rent-free and	nominally re	ented	•••	31,434	1,33,375	4.24
Total as	sumption ar	eas	εQ:	1,36,693	6,37,108	4.66
	Total Re	ntal Assets		5,90,466	34,30,963	5.81
		MANAGEMENT	图2//JE	1	<u> </u>	

The accepted area of tenants cash-rented land exceeds that noted in paragraph 6 above, as it includes holdings originally classed as favoured, the recorded rents of which were eventually accepted as adequate. No comment is required on the rates for the different classes of assumption area. As the Settlement Officer remarks, they give a full and fair valuation.

The general assumption rate works out to almost exactly 75 per cent. of the accepted cash rate.

10. The total assets after all additions and deductions are noted below:—

delow :	Acres.		Rent. Rs.
Rental assets	5,90,466		3 4,30,963
Concealed cultivation	250		610
New cultivation	284		438
Revenue free plots†	259		1,866
	5,91,259		34,33,872
Addition for sayar		***	30,914
			34,64,786
Deduction for allowance on proprie	tary cultivation	• • • •	25,958 29,726
Net assessable assets		•••	34,09,102

^{*} The figures have been abstracted from Appendix XI read with the foot-notes.

† The figures for revenue free plots should not have been included but, as the nominal revenue assessed on these plots is nowhere separately shown, I have been unable to strike them out.

The allowance for proprietary cultivation has been given on about half the area of sir and Khudkasht combined. The concession was very necessary in this fully rented district, and it gave relief where it was most required, by moderating the assessment on small properties with high recorded cash-rents.

11. The gross revenue assessed is stated in paragraph 112 of the report at Rs. 16,07,628, and the revenue for realization at Rs. 15,41,217. Since the report was written some small reductions have been made in appeal, and the final figures are as below:—

Gross revenue including n	ominal demands	Rs.	16,06,948
	(Initial	··· · ,,	14,80,598
Revenue for realization	Intermediate	*** 29	15,82,074
	(Final	,,,	15,40,537

The total reduction in the revenue originally proposed is Rs. 8,562. It is not a large sum; and, as Mr. Fremantle remarks, the assessments may be said to have emerged satisfactorily from the ordeal of a strict scrutiny. The gross revenue takes 47.13 per cent of the assets, and gives an enhancement of 24.81 per cent., with an incidence of Rs. 2.78 per acre of cultivation. The actual enhancement in the realizable demand is 23.6 per cent. The assessment is made upon full rents; but, as has been remarked above, the rents as a rule are well established and remarkably secure. The revenue has been very carefully and fairly apportioned on the different estates. The struggling communities have been treated with all due consideration, by the allowance granted on their proprietary cultivation, and the moderate percentage of assets at which they have been assessed. The larger proprietors, from whose estates the greater part of the enhancement is derived, are generally well-to-do; and their profits are not reduced to any considerable extent by sub-settlements and other under-proprietary tenures. The assessment is certainly adequate; and it is also believed to be fair. As such it is now recommended for the final sanction of the Government.

12. As is the almost invariable result, when a revision of records is undertaken, there was a considerable amount of litigation. The cases of all classes, that were instituted, reached a total of 19,549 (Appendix XIX). The important class relating to determination of underproprietary rent was dealt with on sound principles, in general accordance with the rules issued by the Board. A large number were decided, after the Settlement Officer had left under the superintendence of the officers succeeding to the charge of the district, Messrs. Shakespear and Wyndham, who were empowered to hear appeals. I wish to take this opportunity of acknowledging the assistance given by these officers in this part of the work.

- 13. The total cost of the settlement is Rs. 2,40,407-7-0, * which falls at the rate of Rs. 137 per square mile on the district area. The expenditure is considerably lower than in the other Oudh districts in which the settlement has been conducted on the same system; partly, no doubt, owing to the comparative simplicity of the tenures; but credit is also due for careful supervision. But for progressive assessments the expenditure would have been more than recovered in a single year.
- 14. The only question remaining is that of the period of the new settlement. The dates on which the former settlement expired are shown in the following table:—

Tahsil.		Pargana.	Date of expiry.			
	(Sareni	***	30th	June	e 18 9 5.
Dalmau		Khiron		, ,,	,,	1895.
	į	Dalmau	***	,,	,,	1896.
Rae Bareli	•••	Rae Bareli	•••	9#	,,	1896.
		Salon	•••	,,	11	1896.
Salon	}	Parshadepur	***	,,	,,	1896.
	į	Rokha	•••	,,	,,	18 96.
	Ĺ	Inhauna	•••	"	23	1895.
		Mohanganj	•••	,,	,,	1895.
m . 10.10	3	Simrauta	***	ענ	,,	1896.
Dirgbijaiganj	<	Bachhrawan	•	,,	71	1897.
		Kumhrawan	•••	,,	,)	1897.
	į	Hardoi	•••	,,	"	1897.

The figures given in paragraph 120 of the report are incorrect, a crorection made by the Beard in the returns up to the end of September 1897 having apparently been over looked. Expenditure subsequent to that date has now been added.

Mr. Fremantle's proposals are stated in his concluding paragraph. He seems to have miscalculated their effect, which would be to shorten the usual term in all but three parganas. I suggest that the term of settlement should be fixed so as to expire in the different tahsils as follows:—

Tabsil.	Pargana.	Date of expiry.	Term of settle- ment.
Dalmau { Rae Bareli Salon {	Sareni Khiron Dalmau Rae Bareli Salon Parshadepur Rokha	30th June 1925 30th June 1926	\begin{cases} \begin{cases} 30 & \text{years.} \\ 29 & \text{years.} \\ 30 & \text{years.} \end{cases} \end{cases}
Dirgbijaiganj	Inhauna Mohanganj Simrauta Bachhrawan Kumhrawan Hardoi	80th June 1927	32 years. 32 ,. 31 ,, 30 ,, 30 ,,

15. In paragraph 130 of the report Mr. Fremantle mentions the services of the Deputy Collectors and the subordinate staff, and specially commends those of Saiyad Ali Hammad, Deputy Collector, to whose supervision of the vernacular office the comparatively moderate cost of the settlement is mainly attributed (paragraph 120). It is with much pleasure that I bring the commendation of this officer to the notice of the Board. He served under me with credit in the settlement of the Basti district; and I agree with Mr. Fremantle that his long and successful service in this department merits recognition.

The settlement, as has been already remarked, is mainly the work of Mr. Baillie, who held charge for the greater part of the time during which the assessments were in progress. He assessed the larger portion of the district himself, and laid down the lines on which the assessment

of the remainder proceeded. His work needs no praise from me; but I may be permitted to say that it is that of a trained Settlement Officer, who brought a sound and matured judgment to bear upon facts and conditions which his experience enabled him to appreciate. Mr. Fremantle's work was marked by ability and good sense; and he has presented the results of the assessment in an excellent report.

I have the honour to be,

SIR,

Your most obedient Servant,

JOHN HOOPER,

Settlement Commissioner.



INTRODUCTION.

This settlement is mainly the work of Mr. D. C. Baillie, who was appointed Deputy Commissioner and Settlement Officer in 1892, and retained charge, except for an interval of five months, until July 1895. He assessed three-fifths of the district. I was appointed Assistant Settlement Officer in November 1893; and succeeding Mr. Baillie as Settlement Officer assessed the rest of the district. I retained charge of the operations until November 1896 but for the last eight months was officiating also as Deputy Commissioner. During the latter portion of the period the approching famine added largely to the ordinary district work and but little progress could be made with this report. It has been completed in the intervals of other work in other districts, and progress has been necessarily slow, while it has not been found possible at a distance from Rae Bareli to make the report as complete as is desirable.

Bánda:
The 20th January 1898.

S. H. FREEMANTLE,

On Special Duty.



REPORT

ON THE

SECOND SETTLEMENT

OF THE

RAE BARELI DISTRICT, OUDH,

1897.

CHAPTER I.

GENERAL DESCRIPTION.

The district of Rae Bareli, which resembles in shape a segment of a circle with the Ganges for its chord, comprises an area of 1,749-4 square miles. Its greatest length and greatest breadth are each about 50 miles. It is bounded on the west by Unao; on the north by Lucknow and Bara Banki; on the east by Sultánpur and Partábgarh; and on the south by the Ganges, which divides it from the Fatehpur district of the North-Western Provinces. It is of compact shape, and Rae Bareli town is situated at the most central point, no village being more than 32 miles from the headquarters station. It is divided into four tahsils of about equal extent and 13 parganas, of which the statistics of area and population are given in the subjoined table:—

Position and area.

Statement showing number of villages, mahals, &c., and giving information in regard to population.

o galliy	Average population per v	16		777.0 676.2 686.0 920.7 642.1 798.7	760.3	6.12-9	496.7 392.7 508.0	472.2	882*8 575*6 454*6	573.5	9.989
Lander of a sites.		15		134.2 123.8 121.7 158.4 144.8 119.7	131.2	139.2	154.3 135.7 133.3	138.0	144.9 137.6 80.6	103.2	125.8
		14		446 409 327 337 102 487	2,108	1,594	396 489 1,113	1,998	670 251 1,618	2,539	8,239
dod p	Percentage of rise of total deltates	13		13.7 13.8 13.8 1.8 1.8 1.8	7.4	24.4	7.0 9.1 20.9	14.6	15·0 4·5 8·2	10.1	13.3
opula.	q lanudluoirys oystsvA hedsvirluo OOL roq aoid	12		153.8 152.5 143.2 130.6 160.1 150.2	148.3	124.6	138.2 117.3 144 \$	135.7	151.5 140.4 135.9	141.9	137-9
ıəd u	Average total populatic	11		204.6 192.2 181.3 173.8 204.6 209.2	193.0	170.1	173.7 159.2 186.8	176.5	192.5 176.0 170.2	178.7	6.621
	Density of population.	10		637.6 637.6 570-0 566.3 607.7 599.2	595-0	507.2	600°0 588°9 578°0	583-9	627.3 639.2 563.4	595.1	592.5
Population according to the census of 1891.	.fatoT'	G.		59,836 50,639 39,790 53,401 14,769 58,305	276,740	221,875	61,089 66,368 148,329	275,786	97,104 34,534 130,483	262,120	1,036,521
	Non-agricultural,	&		14,859 10,471 8,365 13,266 3,211 13,917	64,089	59,958	12,496 17,481 33,719	63,696	20,694 6,982 26,271	53,947	241,690
	Agricultural.	7		44,977 40,168 31,425 40,135 11,558 44,388	212,651	16,131	48,593 48,887 114,610	212,090	76,410 27,552 104,211	208,173	794,831
	Cultivated area in acros,	မွ		29,245 26,341 21,948 30,717 7,218	143,346	129,946	35,169 41,674 79,420	156,263	50,439 19,616 76,653	146,708	576,263
area.	Ln square miles.	r3		100.0 79.6 69.8 94.3 24.3	465-3	371.5	101.7 113:9 256:6	472.2	154.8 54.0 231.6	440.4	1,749.4
Total area.	in acres.	41		64,014 50,926 44,631 60,378 15,575 62,288	297,812	237,779	65,086 72,880 164,207	302,173	99,063 34,585 148,223	281,871	1,119,635
·——.	Lefadem to redmuM.	es .		113 132 81 87 88 90	547	454	163 190 395	738	163 93 452	708	2,447
	esegalliv 30 redani	61		12388277	364	368	123 169 292	584	110 60 287	457	1,767
				::::::	. ' -	:	111	:	1 : :	:	:
Name of pargana.			IJAIGANT.	11111	រៀងខ្លែងល្សំ	Barell.	тмат. 	Dalmau	ALON	síl Salon	Total, district
		-	Taesíl Diegenjaigant	11111	Total, tahsil Dirgbijaiganj	Tausíl Bae Barell	Tausír Darmau.	Total, talısıl Dalmau	Tahsíl Salow	Total, tabsíl Salon	Total,
			TAES	Inhanna Mohanganj Kumhrawan Bachhrawan Hardoi Simrauta	Total, tal	TAI Rao Bareli	T. Kbiron Sarcai Dalmau	Tot	Rokha Parshadepur Salon	<u>-</u>	

2. Besides the Ganges, which forms the southern boundary, the only rivers are the Sai and the Lon river. The Sai, running through the centre of the district past the headquarters, divides the tahsils of Rae Bareli and Salon into two almost equal portions. The Lon river entering the district from the Behar pargana of Unao forms for a space the boundary between Khiron and Sareni parganas, and ultimately discharges itself into the Ganges near Khajurgaon.

cold weather, but during the rains convey a considerable volume of water to the

Naiya, which joins the Sai eight miles west of Rae Bareli and drains the whole of the western portion of the tahsil. The Maharajganj Naiya, which, rising at the

northernmost point of the district, runs at first southward through Kumhrawan and Simrauta parganas, close by Maharajganj tahsili, thence east through a portion of Rae Bareli, and again turning south divides that tahsil from Salon and finally falls into the Sai. The Simrauta Naiya which rises in the Swamps near Haidargarhi and

dividing the pargana of Inhauna from those of Simrauta and Mohanganj runs east into the Sultanpur district in a well defined channel. The Nasirabad Naiya,

which rises on the confines of Rokha and Mohanganj parganas, and carries away the drainage of the eastern portion of Rokha into the Partábgarh district to

join the Sai lower down. South of the Sai the principal channels are the Basaha, which begins in a series of shallow swamps in Khiron pargana, and runs with a well-defined bed through the west of Rae Bareli tahsil, joining the Sai some 10 miles west of Rae Bareli, and lastly the two streams which under the name of Chob, running north and south to the Sai and the Ganges, respectively, from the

watershed at Itaura Buzurg, separate Salon tahsil from Dalman and Rae Bareli, and

Sai and the Ganges.

the Kanhpuria country from Baiswara.

3. Besides these there are numerous drainage channels which are dry in the

Of these the most important are as follows: The Kathwara

Natural features. The rivers.

Drainage channels.

The Kathwara Naiya.

The Maharajganj Naiya.

The Simrauta Naiya.

The Nasirabad Naiya.

The Basaha.

The Chob.

Natural soil.

4. All these channels are of importance from a settlement point of view, because the facility or otherwise of communication with them is the principal factor in determining the class of soil. The principal natural soils are matiar or clay, dumat or loam, and bhur or sand. Most of the district lies in loam of different consistencies, which changes by imperceptible gradations to matiar or bhur, according to the degree of drainage and to the relative level of land in the immediate neighbourhood. Where a depression occurs without any drainage outlet the result is clay, in many cases too stiff to be worked except in the rains; while the higher ground from which the water drains off easily has nearly always a considerable admixture of sand. Soils therefore, vary greatly from village to village.

5. There are, however, from the south-west to north-east of the district certain zones more or less well defined, and which contain as a rule a certain class of soil; and though these vary in depth from west to east, and even among these varying areas there is considerable variety between individual villages, I think it is worth while to attempt to describe them.

6. Starting from the south there is first the Ganges cachar. This is of two descriptions, and I repeat the account of it given by Mr. Baillie in his report on the Sareni pargana. "First, a series of alluvial flats separated from the high bank by old bods, sometimes partially silted up, sometimes carrying a volume of water in the rains. This tract is always under water in the rains, and is only cultivated for rabi. The foil of which the surface is composed varies from year to year, a deposit of pure sand being occasionally laid over what was previously excellent culturable land, or, vice sersa, a thick deposit of clay being laid over soil formerly unculturable. As a rule, however, variations are less abrupt. A tract of good cachar for the most part continues good for a succession of years, and new deposit is rarely culturable until for a cries of flood seasons it has been bound together by the roots of the tamarisk, which prings up in the Ganges khādar as soon as a deposit rich enough to support vegetable life is made. Where good, Ganges deposit is invariably stiff and clayey. Where raised enough to admit of full ploughing, an excellent rabi is grown, and the cachar

The different zonce.

The Ganges cachar

is well worth the usual rate of Rs. 2-8-0 a bigha charged. Soil later deposited or lower lying, in which, from excess of moisture, weeds cannot be eradicated, pays in general grain rents. The crops reaped from such land are occasionally very light, consisting only of a few maunds of peas, which struggle to maturity amongst a dense undergrowth of weeds. Little labour is, however, devoted to such land, and the rent paid is therefore often disproportionate to the crop reaped. Secondly, a tract between this and the old high bank, which in places recedes far from the present course of the stream. Here in great part protected from diluvion is a cultivated cachar of old standing, in which occasionally kharif is grown and rabi crops are regularly sown. Such soil pays high cash rents, being safe and having the advantage over upland soil of doing well without irrigation." The width of the cachar land as a whole varies from about two miles, as in Dalmau and Dhuta, to nothing, as in the western half of the Salon pargana, where the river runs immediately under the high bank.

The Ganges upland zone.

This comprises the tract of land which drains directly into the Ganges or into the Lon by means of the tributary nalas. "It consists," (and here I again quote Mr. Baillie,) "of soil in general light dumat, but frequently so light as to be properly ranked as bhur. The plateau of alluvial deposit was, as the river sunk into its present depressed bed, cut up by the network of tributary channels, which convey the drainage of the inland portions of the district, the clayey part of the original deposit being at the same time swept out of the soil in the areas affected by the direct action of the river or of the tributary streams. There is left, therefore, a series of plateaux separated from each other by nalas, the level land on which, though of the lighter dumat, is remarkably fertile, whilst the sloping land which bounds them towards the river or the nalas is of lower value, indeed almost always dry bhur." Under Kurmi, Murai and Lodh cultivation many of the villages in this tract, notably Hamirman in Dalmau and Arkha and Kutra Bahadarganj in Salon, are fully as productive as villages with firmer soil in the rest of the district. Wheat and poppy both succeed admirably. Rice is of course not much grown, but in favourable rainy seasons excellent crops of mendua or makra and judr are obtained. This tract varies very greatly in width. On the west the influence of the Lon and its tributaries extends this light-soiled zone to nearly the whole of the Sareni pargana. Only a few villages in the west centre lie low, and hollows are formed, in which water collects, and the soil is stiff enough to grow rice. Following the Ganges eastwards, the belt gradually narrows until close to Dalmau it extends little more than a mile from the river. Further cast the Chob and sundry smaller streams again widen the area of direct drainage. Its average breadth throughout Dalmau and Salon parganas is about four miles. The tract is well-wooded, the large groves of mango and mahua afford in favourable years no contemptible addition to the food-supply, while the sarpat grass, which grows near the river, provides remunerative occupation for the labouring population.

The truct of interrupted drainage.

8. Next in order comes a zone of stiff soiled land interspersed with broad and shallow swamps and usar plains. This is called by Mr. Baillie the tract of interrupted drainage. It extends from Khiron in the west past Lalganj and Thulrai to Bela Bhela in Rae Bareli and Rohanian in Salon. The principal kharif crop is rice, and about a quarter of the total cultivated area is too stiff to allow of a rabi crop being grown, while a further large area produces after the rice only a slender growth of gram and linseed. But most of the cultivated land is in good productive soil. Water for irrigation is available in all but the driest seasons in considerable quantity in the numerous ponds and swamps, while pakka wells owing to the proximity of the water-tevel are easily and cheaply constructed, and are found almost wherever they are required. The peculiarity of this tract is that there is an abrupt transition from good cultivated soil to the poorest usar, in which a few blades of grass struggle to the surface during the rains. Mahua and mango trees are not so large or so productive as in lighter soils, and the only sayar produce is jungle wood and wild rice and reeds from the jhils.

The Naiya zone.

- 9. Wandering through this tract of stiff soil, from one end of the district to the other is a chain of ihils more or less connected with each other. They differ from the lakes of the stiff soiled country by being deep and narrow instead of broad and shallow, and by the extensive loops and bends to which they are given. It appears most probable from their general direction (parallel to that of the Ganges and Sai) and their shape, that they are the remains of an ancient river-bed, and this theory is confirmed by the quality of the soil on their banks. It is, though frequently productive enough, never stiffer than a light loam, and in places, especially inside the bend of tals, the land rises into blur of the poorest description. Such soil has been affected more than any other class of land in the district by the recent cycle of wet years and by the consequent rise in the water-level. The combination of light soil and excessive damp appears to be, as stated by Mr. Baillie in his Dalman assessment report, particularly detrimental. Much land in this tract has during the past four or five years fallen out of cultivation, and many tenants have left the villages. The deterioration is no doubt real, but it seems to be only temporary, for there is no new canal or railway embankment here which can be charged with intercepting the flow of drainage and altering the natural water-level of the country, and with the series of dry seasons on which we now appear to have entered a speedy improvement may be expected. There are three distinct systems of jhils which seem, however, by their general direction and characteristics to have originally formed one river-bed. These are: first, the Basaha in Khiron draining into the nala of that name; secondly, the Dalman reaches, known by different names, and draining into the Sai river through the Isaur nala; and lastly, the chain of varrow jhils in Salon, known as the Naiya, which extends far into the Partabgarh district. The villages were not quite at their worst when the settlement record was made, so the papers did not show the full extent of their deterioration. However, in assessing after inspection had revealed the large extent of the damage, due allowance for the large outstanding balances of rents and the general precarious character of these villages was made; and, as far as can be foreseen, the jamas now assessed can continue to be paid, though it will always be necessary for the district staff to watch carefully the condition of the tract. There is no doubt that much could be done to relieve the water-logged tracts by judicious draining works, but the mutual jealousies of proprietors prevent their combining to effect improvements, or giving up even an acre of waste and barren land for the advantage of a neighbouring village. An attempt is now being made by Mir Mazhar Husain of Mustafabad to construct a channel to tap the Naiya at a spot one and-a-half miles east of Mustafabad, and convey the surplus water to a nala passing close to that town. It will be interesting to watch the result of the experiment.
- 10. The land lying along the Sai and its tributary nalas resembles in soil and formation that lying near the Ganges, and the description given of the upland Ganges zone will apply also to this. But it was noticed both by Mr. Baillie and myself that the poor soil on the Sai was as a rule inferior to the poor soil near the Ganges. In some of the Gangetic villages it is possible to grow very fair rabi crops without irrigation, but this cannot be done on the Sai. And the Sai tract has suffered onsiderably more than the Ganges upland from the cycle of wet seasons, which has, by stimulating rank grasses in sandy soils, each year choked the growth of kharif crops and caused a temporary deterioration, though not to such an extent as in the Naiya zone. On the other hand, the Sai soil with careful husbandry is capable of excellent returns, and in Gondwara, Rastamau, &c., can lay claim to some of the best villages in the district. The depth of the Sai zone depends of course on the extent of the area of direct drainage into the Sai itself or its tributary nalus. To the south of the Sai west of Rae Bareli there is an almost continuous network of nálas, and the depth is here considerable. Further east at Pandri Ganeshpur it is reduced to two miles, but its general breadth throughout the course of the river is about three miles on both the north and the south banks. The Sai runs in a deeply depressed bed, but is subject to

The Sai zone.

sudden increases in volume, and then floods a considerable area of land on its banks and damages the *kharif* crops. In the heavy rains of 1893 and 1894 much damage was done thereby, but the *rabi* cultivation along the banks is absolutely safe.

The northern tal zone.

- 11. Almost the whole of the rest of the district is situated in firm dumat or matiar soil with rice as the principal crop. To the extreme north-east of the district in Inhauna pargana the presence of a somewhat lighter dumat appears to evidence the near neighbourhood of the Gumti river, and direct drainage into the Naiya, which divides Inhauna from Mohanganj, has some influence on the soil of the villages of both parganas which are situated near its banks. But for the whole of the Dirgbijaigani tahsil (excluding the Sai villages in Bachhrawan), for the north of Rae Bareli tahsil and for the whole of Rokha pargana, except for the villages bordering on the Maharajganj and Nasirabad nalas already mentioned, the predominant soil is stiff dumat or matiar of the same description as in the southern tal circle. There are of course considerable variations, the stiffest soil being situated in the parganas of Mohanganj, Rokha and Kumhrawan, where 70 per cent. of the cultivated area is under rice in the kharif, and 25 per cent. grows no second crop after it. The quality of the natural soil, however, is throughout this tract remarkably uniform, and the abrupt transition from bhur to matiar met with in the southern parts of the district, is absent here. Ponds and jhils, some of them of a considerable extent, though nearly all shallow, are met with throughout the tract and pakka wells can be almost everywhere easily and cheaply made. Throughout this tract the great rent-paying crop is rice. Wheat and poppy are hardly so productive as in the lighter soils, and in the stiffest portion of the tract the rabi is of an inferior description. On the other hand, in the hot weather, owing to the irrigation facilities, sanwan or chena is largely and successfully grown.
- 12. In climate as in position the district occupies a middle place between the most westerly and the most easterly districts of the provinces. The west wind blows strong in the spring, but the rights are almost always cool; while the cold of winter is not intense and frost but seldom occurs. The district is said to be a healthy one. Epidemics of small-pox used to commit great havoc, but vaccination and good fortune have kept them away of late. Cholera, outbreaks of which may occur at any season, but are more frequent in autumn and spring, has been destructive at times.
- 13. The rains generally commence near the end of June and continue till near the end of September, with only short breaks between. By that time the rice sown broadcast and the earlier millets are ready for the sickle. But it frequently happens that the rain stops early in the month, and then the rice and in a less degree the millets suffer. For the jarhan rice and juar crops, which are often not harvested till late in November, and to provide moisture for ploughing for the spring crops, a further fall in October is needed and usually takes place. November and December are generally practically rainless months. But it is rare to have no rain at all in the cold weather; showers usually fall about the beginning of January. The most favourable time is between 15th of December and 15th of January. If earlier than this, it may interfere with germination; while, if later accompanied by much cloudy weather, damage is frequently caused to the crops on irrigated lands. The rabi harvests of 1894 and 1895 were both deficient from this cause:—

Climate.

Rainfall.

-		<u> </u>	Tahsil.			
Year.	Sadr.	Dirgbi- jaiganj.	Dalmau.	Salon.	Total.	Average.
1	2	3	4	5	6	7
1870	48.7	40.0	47.9	*0.1	189-0	47.5
1871	47.1	45.8	41.4	52·4 68·9	203 2	50.8
1872	35 4	31.0	30.9	47.4	144.7	36·2
1873	43.6	290	328	59.8	165 2	41.3
1874	37.2	27.6	27 1	47 3	139.2	34:8
1875	35.4	35.0	29.0	33.7	133.1	83 2
1876	26.7	20.6	20.6	29.5	97.4	24
1877	11.2	10.4	10.0	19.4	51.0	12.7
1878	25.3	27.4	22.9	30.6	106.2	26.3
1879	34.5	51.2	29.8	48.3	163.8	4 r:
1880	7.3	16.4	11.5	16.2	51.4	12.8
1881	20.7	39.3	18.9	33.3	112.2	28 (
1882	25.4	21.7	296	30.8	107 5	26.8
1883	27.7	21.7	26.0	28-3	103.7	29.9
1884	37:3	37.4	35.9	40.3	150.9	37.7
1885	45.1	46.7	30.1	41.9	163.8	40.9
1886	51.7	46.4	38 6	59.1	195.8	48.9
1887	38.8	368	33.6	21.4	130.6	32.0
1888	47.8	52.6	42.4	56 0	1988	49° 45°
1889 1890	55.3	41.8	35.0	48.5	180-6	48
1891	47.5	48.2	47.7	51.3	$194.7 \\ 142 \cdot 2$	35
1892	29 6	30 4	39.3	42 9 41 3	169.8	42
1893	41 4	33.9	52.7		220.1	554
1894	59 8 62 7	61·3 57·8	46'3 54'0	52·7 64·3	238 8	59.
1895	52.7	38.2	37.4	41.7	170.0	42
1896	15.9	128	8.5	15.8	53 0	13.
Total	1,011.8	961*4 35*6	879-9	1,123*1 41*6	3,976·1 147·3	994

Statement showing rainfall at Sadr station of Rae Bareli district from 1870 to

					704	४१- स्त्राप्		a		:			
Year.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total,
1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1888 1889 1890 1891 1892 1893 1893	1 0 1 4 2 2 3 3 2 7 1 8 2 7 1 8 2 7 9 1 9 1 9 1 2 1 9 2 4 6 2 1 8 6	·2 · · · · · · · · · · · · · · · · · ·	· · · · 8 · · · · · · · · · · · · · · ·	*3 1·3	11 ·77 ·11 ·9 ··· ·· ·4 ··· ·· ·6 ·7 ·2 ··· ·5 ·1 ··· ·7 ·2 ·2 ·5 ·1 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	5·7 5·4 4·0 10·6 3·2 8 3·9 4·1 1·5 5·9 3·1 7·9 1·9 5·2 2·8 15·0 1.7 7·2 12·8 7·2 3·9	14·6 11·1 10·4 19·4 13·1 1·9 5·4 3·1 5·3 10·4 14·9 8·8 13·8 12·3 16·7 2·6 10·5 9·5 22·6 2·4	18·8 5·0 14·8 9·3 10·1 12·1 7·5 1·9 10·3 1·3 11·1 7·0 3·7 12·5 19·4 9·9 16·5 8·8 12·8 12·8 12·9 12·3 9·7 8·8	6·2 20·7 3·2 13·2 7·9 4·2 1·6 6·0 12·8 1·4 1·8 1·1 10·3 9·3 3·3 8·0 6·2 8·3 13·1 6·7 11·2 4·0 20·5 6·5 9·5	2·0 1·5 1·7 1·9 2·0 4·0 1·1 1·3 3 3 16·3		1·3	48·7·47·13·6·44·63·63·7·23·6·7·33·6·5·33·6·5·33·6·5·33·6·5·33·6·5·33·6·5·33·6·5·33·6·5·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·33·6·6·6·33·6·6·6·33·6·6·6·33·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6·6
Total Average	16·6 •6	12·5 ·5	5·1 ·2	2·6 •1	10·4 •4	136·5 5·1	286·7 10·6	289·1 10·7	206·3 7·6	36·2 1·3	3·5 ·1	6·3 •2	1,011 8 37 5

- 14. The statements given above show first, the yearly rainfall at each tahsil, and secondly, the rainfall at the Sadr station for each month. It will be seen that Salon, the most eastern tahsil, has, as was to be expected, the heaviest rainfall, while Dalmau has the least. The tables are very good indices to the years of scarcity, the average rainfall during the years 1877 and 1880 and 1896 being 12.7 and 12.8 inches and 13.2, respectively. No other year shows a rainfall under 24 inches.
- 15. On the other hand, the abnormal rainfall of 1894, following on 1893, itself a record year, resulted in very inferior crops. The effects of seasons of extraordinarily high or low rainfall will be considered later on. It is enough here to remark that the present year of drought has come after a cycle of 11 wet years, whose rainfall averaged 45½ inches, while the average of the 27 years shown in the table is only 36·1.

Classification of areas.

16. A comparative area statement for each pargana and circle is given in Appendix I. Here it will be sufficient to show the percentages of each class of area for the whole district as found at the survey:—

Assess	ible.		Not assess	able.	
Cultivated Uncultivated New fallow Old fallow Culturable waste Groves	Total	 51·5 1 4 5 0 12·1 7 9	Reveune free Village site Covered with water Otherwise barren Total		2:5 8:1 11:5

Cultivated area.

17. The proportion of cultivated to total area varies from 45.7 in Inhauna to 57.2 in Sareni. The low proportion of cultivated land in Inhauma is due to the undoubted fact that there is still in that pargana a considerable area of jungle which will repay breaking up. With this solitary exception the proportion varies directly with the character of the soil in each pargana, being lower in the parganas which consist principally of clay soil, and higher in those which have most sandy land. The reason for this appears to be partly the large area in clay soils, which is for a part of the year covered with water, and partly the large space taken up by usar plains, which cannot be profitably broken up. Extension of cultivation in clay soil (except in Inhauna) is hardly possible, except at the expense of groves or by the costly process of constructing enclosures for jarhan rice in the jhils. In light soils reclamation usually costs nothing, and has been carried as far as is possible. Further extension could only be made by breaking up land on the slopes of ravines, which would as soon as the soil was loosened by the plough scour to such an extent as to damage neighbouring lands. On the whole it is probable that not more than three per cent. of the total area should be classed as culturable waste. The cultivated area would have been larger had it not been for the fact that, owing to the heavy rains of the seasons before survey much lard in thin sandy soils had fallen out of cultivation temporarily. Thus Bachhrawan, 2nd circle, Rae Bareli, 2nd circle, Salon, 4th eirele, all show a considerable decrease of cultivation since last settlement. Any increase of the cropped area due to bringing these lands under the plough would not of course be real.

Culturable waste.

18. From the foregoing remarks it will be seen that much of the area classed in the survey as culturable waste is not so in reality. As the matter was of no practical importance for assessment, it was not worth while to attempt to make an accurate revision of the classification, but it was found that what was in one village recorded as usar, was called banjar or culturable in the next, and that no dependence could be placed on the statistics.

Old and new fallow.

19. New fallow is usually land which for accidental circumstances has remained uncultivated in the year of the survey. Old fallow may be this, but is more often land which is occupied by threshing-floors, well-runs and paths between villages, and the ways by which the cattle go out to their grazing grounds. These areas should

really be included in the "otherwise barren." Old fallow is but very seldom what its name represents, i.e., land which was formerly cultivated but has been abandoned for several years.

Groves.

20. The district is very well supplied with groves throughout. The total area recorded as under groves is 7.9 per cent. of the whole area, but besides this there are large tracts of land containing numerous trees not enclosed or planted in the form of a grove which have been recorded both now and at last settlement as "culturable tree bearing waste." Parganas Inhauna on the north-east and Sareni on the south-west are exceptionally well wooded. The groves consist almost entirely of mango and mahua trees, which in favourable season provide a great addition to the food-supply of the district.

Innela

21. Of real jungle there is very little left in the district. The villages of Banbharia and Kathaura in Inhanna pargana still retain some of the thick jungle which, as their names show, was once their principal characteristic, and a few other villages in the same pargana have also some jungle land. In Tikari, the residence of a tahiqdar in pargana Rokha, much gennine jungle has been broken up since last settlement, and a little now remains. One village of the Tiloi estate on the Sai also contains a considerable area of thick jungle, which superstitions fears have hitherto protected from the axe. This is the only remnant of the jungle mentioned by Major-General Sir W. Sleeman in his journey through Oudh as extending for 12 miles on both sides of the Sai. It was noted as the stronghold of the Nain robber chieftains who, the original owners of 13 villages, gradually annexed the greater portion of the Salou purgana, and paid little or no revenue to Government. After the rebellion steps were taken to break it up. Some was cleared by the neighbouring zamfudárs and in other cases areas were marked off and now form part of the Palmer land grant. Dhak jungle is found more or less throughout the stiff soil zones, and there is also some along the banks of the Sai, but there are no large patches, and the total area is trifling. As a rule it is in land which will repay breaking up, but sometimes it is found in usar, which looks anything but productive.

m least

22. The principal lakes of the district—those of Mung Tál, Hanswa, Khaur and Salethu—are situated in the northern tál zone, while the southern tál zone contains the deeper and narrower lakes of Narpatganj, Jalsen and Bisaiya. They all, however, contract to very small dimensions in a really dry season. They present considerable difficulties in assessment, as the extent to which rabi cultivation on their edges is possible varies with the speed at which the waters subside after the rains, while the rice sown on their bank in the kharif is peculiarly liable to floods. Accordingly the receipts of the estate bordering on these lakes vary very much from year to year.

23. The area under each crop for each pargana in the year of survey is compared with the returns of last settlement in Appendix II, but an abstract of it is here produced for reference:—

Principal products and erop.

	Dirgbija	iganj.	Rae Ba	reli.	Dalm	au.	Salo	11.	To ta	ł.
Description.	Arca.	Percentage.	Агеа.	Percentage.	Area.	Percentage.	Агса.	Percentage.	År(8.	Percentage.
1. Rice alone 2. Do. followed by rabi,	Acres. 30,781 52,473	21·5 36·6	Acres. 6,037 27,469	47 21·1	Acres. 4,130 17,522	2·6 11·2	Acres. 22,430 37,306	15·3 25·4	Acres. 63,378 134,770	11.0 23·4
Total, rice	83,254	58·1	33,506	25.8	21,652	13.9	59,736	· 40·7	198,148	34-4

	Dirgbija	iganj.	Rae B	areli.	Dalm	Au.	Salo	n.	Tota	1.
Description .	Area.	Percentage.	Area,	Percentage,	Aren,	Percentage.	Ares.	Percentage.	Area.	Percentage.
	Acres.		Acres.		Acres.		Acres.		Acres.	
3. Juár, kodon, mendua,	28,126	19.6	34,334	26.4	47,160	30.2	30,013	20.5	139,633	24.3
&c., with arhars. 4. Bájrá 5. Urd, mung, mothi 6. Sugarcane	1,557 9,472 389	1·1 6·6 •8	4,536 23,800 656	3·5 18·3 ·5	5,366 11,826 4,051	3·4 7·6 2·6	7,565 10,329 181	5·2 7·0 ·1	19,024 55,427 5,277	3-3 9-6 •9
Total, kharif	122,798	85.7	96,832	7 4·5	90,055	57.7	107,824	73.5	417,509	72.5
7. Wheat alone and in combination.	34,223	28.9	20 761	16:0	22,747	14.7	27,781	20:!1	105,512	18:4
8. Barley alone and in combination.	13,408	9.4	22,829	17:6	52,292	33.4	32,512	22.1	121,041	21.0
9. Gram and peas 10. Poppy 11. Vegetables, tobacco, &c.,	29,264 4,402 2,245	20·4 3·1 1·5	22,629 3,428 880	17·4 2·6 ·7	16,075 3,410 899	10 2 2·2 ·6	20,727 5,969 1,740	14:1 4:0 1:2	88,695 17,209 5,764	15:4 2:9 1 ()
Total, rabi	83,542	58:3	70,527	5+3	95,423	61.1	88,729	60.4	338,221	58.7
12. Zaid crops	11,754	8:2	7,484	58	4,858	3·1	7,917	5.4	32,013	5.5
Total, crop area	218,094	152-2	174,843	134.6	190,336	121.9	204,470	139·3	787,743	136-7
Deduct twice-cropped land	74,748	52.2	44,897	316	34,073	21.9	57,762	39.8	211,480	30.7
Total, cultivated area	143,346	100.0	129,946	100.0	156,263	100.0	146,708	100.0	576,263	100.0

It will be seen that the *kharif* crop covers 72.5 per cent., rabi crops 58.7 per cent., of the total cultivated area. Taking into consideration the superior quality of the rabi, it is probable that the value of the rabi harvest is somewhat greater than that of the kharif.

Rice.

- 24. The whole of the north of the district, i. e., tahsil Dirgbijaiganj, the northern third of Rae Bareli tahsil, pargana Rokha, and the northern portion of pargana Parshadepur in Salon, are situated in the stiff soiled tract, and their principal product is rice. The northern portion of pargana Dalmau, the southern part of Rae Bareli, and the central tract of Salon pargana comprising the southern tal zone, also grow chiefly rice. About one-quarter of the whole is jarhan or transplanted rice cut in November, while the rest is known as 'kuari' or 'dhan,' and cut usually at the end of September. Jarhan rice is rarely, if ever, followed by a rabi crop. Kuari rice, on the other hand, is usually followed by a crop of peas, barley and often wheat. The jarhan rice is planted out either in enclosures reclaimed from lakes and marshes, or in land adjoining them, for which irrigation until late in the season is likely to be available. The produce usually amounts to about twelve maunds per bigha, while the rice sown broadcast produces under favourable conditions about eight maunds. No amount of rain injures the rice, unless floods rise above the head of the plant and so destroy it. Much time and labour is spent in banking it up and weeding it.
- 25. Next to rice, juar, or the great millet, is the most usual kharif crop. It thrives best in a loam soil of medium consistency, but is also sown on the lighter soils. It requires but little seed, and succeeds fairly well with a very moderate amount of

cultivation. The poorer class of labourers in the district frequently sow their one or two bighas of juar, and going out to work leave it to look after itself till harvest time. Juar will stand very heavy rain without injury, except in the lightest soils, in which it is when young, liable to be choked by weeds. It does best, however, with a light but long continued rainfall. It is one of the great food-crops of the peasant class.

Other kharif crops

Bajra is but little grown in this district, but in certain localities, especially along the Sai river, it is of considerable importance. It is exclusively grown in light soils, and requires still less rain than juar. Provided the rainfall does not fail altogether in any one month of the rainy season, a fair erop can be counted upon. Kodon is grown to a considerable extent, though included in the statement with "other crops." It also requires little seed, and gets little cultivation. With mendua or makra it is the first reaped of the kharif crops. The latter is indeed frequently sown in irrigated land before the first rains fall, and transplanted with the break of the monsoon. Arhar is usually sown with kodon or juar, and remains on the ground till after most of the rabi crops are reaped. Urd, mothi and mung are usually sown in outlying lands or in groves. They are not sown till Angust, and are ent in November; and as they are not as a rule irrigated, the chief requisite for them is favourable, but not too heavy, rain late in the season. Sugarcane is not an important crop in this district. Its production is almost entirely restricted to the Kurmis of Bachhrawan, Hardoi and parts of Dalman and Rac Bareli. Local superstition prevents its cultivation almost throughout the Kanhpuria country, which occupies the greater portion of the Dirghijaiganj and Salon tahsils, but there are indications that the prejudice against it is dying out. It is much exposed to the ravages of white ants.

27. Of the rabi crops barley alone and in combination shows the largest area, but it is often sown with gram and peas, and probably the aggregate outturn of those grains is larger than that of barley; wheat occupies 16.2 per cent. of the total cultivated area and 27.6 per cent. of the area under rabi crops. It thrives best in light loams, and is almost invariably irrigated; it is very liable to suffer from damp in a wet cold season. Gram and barley are grown in all descriptions of soils. They seldom get artificial irrigation, and a good outturn depends principally on a favourable winter rainfall. Gram, with which linseed is often sown, thrives best in a clay soil, and much lowlying rice land is sown year after year with the same crop.

28. Poppy occupies 2.9 per cent. of the total cultivated area and nearly 5 per cent. of the area under rabi. It is the great rent-paying crop, principally, but by no means exclusively, in the hands of low-caste tenants. As in the case of wheat the very best poppy villages are in the light-soiled tracts, while the plant is invariably artificially irrigated and very liable to injury from damp. The statement given below for which Mr. Mawson, Sub-Deputy Opium Agent, has kindly supplied the materials, shows the area under cultivation and the amount paid for the opium for the last 27 years:—

The rabl food-crops.

Poppy.

	.190	-	Dirgbijaiganj.		Rae Bareli.		Dalmau.		Salon.		Total.	Average
Reason.	Rute per s	Area,	Amount disbursed.	Area.	Amount disbursed.	Area.	Amount disbursed.	Атев.	Amount disbursed.	Атсв.	Amount disbursed.	produce per bigha.
1	69	63	4	10	9	1-	90	6	10	11	12	13
	<u> </u>	Bigha.	Rs. a. p.	Bigha.	Ks. a. p.	Bigha.	Rs. a. p.	Bigha.	Rs. 2. p.	Bigha.	Rs. a p.	S.
07.6981	1.0	2,592	1,43,215 8	1,716	-	1,540		3,314	ဘ	9,192	9	
1870-71	:	3,122	38,553 9	919	9	1,361	œ;	1,634		7,036	မ င	40
	_	3,301	1,89,526 9	1,011	50.858 3 3	791	32,535 11 0	1,811	83 013 15 0	2,014	3,40,110 10 1	
1873-74	: : : :	2,687	99,438 4	1,1367	10	1,047	2.	2,337	က	2,438	2	
1874-75	_	2,488	91,614 9	1,684	103	1,339	!~ !	5,75±	10	8.165	10 0	8 12
1876.77	:	2.592	1,43,215 8	1,715	en (1,540	in S	5,34±		191,61	5,57,105 6 3	
1877-78	÷ :	2,534	72.875 10 5	2,081	1,13,145 12 0	356.1	1,27,645 14 4	3,417	1,93,587 5 2	9,756	5,01,883 9 2	10
		2,241	99,064 7	3,007	13	3,309	8	4,890	13	18,447	=	
1879-80	:	2,697	89,398 10	3,816	ω ι	4,136	ı ب	6,011	- ;	16,660	6,49,299 5	
1881.82		3,7,25	1,23,986 8	4,065	35,251 7	4,27,4	1,70,619 7 9	6.49	2,55,548 15 4 3,63,989 3 8	19.262	. 01	11 01
	: :	4.587	1,63,113 6	4.485	2.03,546	4,571	2	7,109	12	20,752	4	
		3,949	2,45,104 9	4,612	2,94,418 6	4,837	_	7,721	-	21,119	61 (13 0
1884-85	:	4,860	2,78,983 3	5,272	36,972	6,060	3,87,089 4 11	8.739	2	24,931		
1995.56	:	5,423	2,14,119 14	5,255		6,343	1	8,646		25,666	3 5	
	_	5,027	2,45,357	5,147	57,490 0	9,879	~ L	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	3,51,980 9 11	250047 0007 0007 0007	11,52,705 15 1	- =
	_	4,000	2,04,776 13	4 2000 000 000 000 000 000 000 000 000 0	2,08,676 11 30	9,133 4 504	1.05 101,17,2	7 506	- <u>c</u>	986 06	20	
	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.50.790.0	5,066	913 19	5,004	6	8 447	9 65	24.060	10.88,322 12 6	
1890-91			1.59.940 19	5.944	8 166.99	5.054	က	7,957		24,138	Ξ	9
		4.874	1,36,486 15	4.388	ဗ	3,987		6,917	-	20,166	10	ro.
		3,591	1,61,371 4	3,302	1,44,959 5	3,016	-	5,876	ro.	15,785		90
		3,628	1,36,538 12	2,999	_	3,026	œ	5,847	ф	15,500	13	9
894.95	9	••••	1,48,223 8	4,805		4,236		8,059	0	22,591	15,044 14	47
96-96	: :	6,258	1,74,917 7	6,033	2,14,829 7 1	7,646	1,72,680 10 3	7,772	2,61,463 9 4	24,709	8,23,891 1 11	0
	1											
Total	: :	105,544	42,87,725 2 8	94,003	41,43,502 2 8	94,347	44,71,530 12 5	155,142	68,55,736 1 4	449,036	1,97,58,494 3 1	:
Average of 27 years	1	3.909	1 58 804 10 2	3 482	1.53.463 0 8	3 10.1	165612 4 0	5.746	253.916 2 5	16.631	7.31.796 1 3	8 12

The figures in column 12 show what its importance is as a rent-paying crop. For the two years 1883-84 and 1884-85 the payments made by Government to the cultivators exceeded the whole revenue of the district. Since then seasons have become more and more unfavourable, and cultivation somewhat fell off. With, however, the recent rise in the rate paid by Government it has again increased, and has probably now in fact reached a point beyond which extension is only possible by a resort to poorer soils. There seems to be no reason why the figures of 1884-85 should not be again reached. From the statistics of produce in column 13 it will be noticed that during the last eight years there have been only two average years and no good years. The rest have all been poor, mostly owing to unseasonable and excessive rains.

29. Garden crops and tobacco occupy but an insignificant area, and are as a rule found only in the immediate neighbourhood of large village sites. Certain villages, however, such as Kandrawan in Salon, Pidhi in Rokha, and Oi in Hardoi, have a reputation for tobacco, owing to the brackish nature of the well water. Of rabi crops there remain to be mentioned only oilseeds. These being invariably sown with other crops are not shown in the returns, but their total produce must be considerable. They are chiefly grown for export, and have been a most paying crop to the cultivators

during the dry seasons of 1896 and 1897.

Zaid or summer cross

Other rabi crops

- 30. The cultivation of zaid or summer crops in places where irrigation is available is on the increase. The chief of these is Sanwan or panicum miliaceum, a quick-growing small-grained millet, which prefers a stiff soil. Melons are grown chiefly along the banks of the Sai, and hot weather rice along the edges of lakes, swamps and drainage channels. The cultivation of the latter is carried on as follows: an embankment is made in the jhil while there is still abundance of water; the space within the embankment is then emptied by baling and the rice sown. Water can then be let in from outside as required. Land suitable for hot weather rice is usually let out year by year, according to the prospects of the crop, to any tenant who bids for it, and is seldom held on a regular lease. In lowlying hollows where there is no jhil, or where the surface water dries, it is often irrigated by the laborious use of the thenkli or lever. With careful cultivation the produce is large and land suited for its growth sometimes rents as high as six annas per biswa. When a grain rent is taken it is usually one-third of the produce.
- 31. The district is on the whole well supplied with means of irrigation. The area shown as under water, i. e., in lakes, jhils and streams, is 90,718 agres, or 8.1 per cent. of the total area. Most of the jhils, especially in the tal zone, are shallow, but ontain in ordinary seasons sufficient water for supply to the rice during a break of the rains and to provide one or two waterings for the rabi. A few of the watercourses are also dammed at the end of the rainy season, but the land bordering on them being in most cases uneven and difficult to irrigate, very little use is made of this source of supply. Pakka wells in working order numbered at the survey 20,054, and kachcha wells only 7,368. Owing to the run of wet seasons immediately preceding the survey, the water-level of the country had risen considerably, and most of the kachcha wells had fallen in; and as there was plenty of water in the jhils, it had not been necessary to reconstruct them, but in most parts of the district they are practicable, though they only stand for a very short time. In 1890 there were 13,648 kachcha wells. Water is found in the north of the district at six to thirty feet, while in the south the distance from the surface is sometimes as much as sixty feet. The following table shows, first, the actual area recorded as irrigated from different sources in the year of survey; secondly, the area unirrigated in the year of survey; and thirdly, the irrigable area, i.e., the area actually irrigated during any one of the five years previous to the survey, and also the number of pakka and kachcha wells and the average depth of water in each pargana.

frigation, - Sparces e supply,

		1												Irrigable area.	able a.		.8	depth
		Total		j			Irrigated area	d area.				1	4			ells.	Me]]e	water.
Pargana and tabsil.		cultivated.	ed.	From wells.	wells.	From ta	tanks and jhils.	Other	Other sources.	Total.	al.	Omir	omirigaced.			м ручи	nyoyon	
		Area.	Per-	Ares.	Per- centage.	Area.	Per- centage.	Area.	Per- centage.	Area.	Per- centage.	Area.	Per- centage.	Area.	Per-	od to reduct of	A to redmuß	Feet.
		Acres.		Acres.		Acres.		Астев.		Acres.		Acres,		Acres.				
	::	29,245 26,341 91 91 918	100.0	6,692	22.8 34.9	5,623 3,315	19-2	: :	: ;	12,315	42.0	16,930	58.0 52.6	22,730 19,396	77.7	1,309	151	19.14
Bachbrawan Hardoi Simrauta	::::	30,717 7,218 27,877	1000	7,186 1,739 8,581	23.4 24.1 30.8	7,000	225 235 255 251	& & ** : :	: : (g	10,972 14,142 4,188 15,669	58.0 56.2	16,575 16,575 3,030 12,208	53.9 42.0 43.8	23,659 6,080 22,514	84.5 87.6	307 1,136 307 1,658	88 :	16.95 16.95 16.68 16.79
Tabsíl Dirgbijaiganj	•	143,346	100.0	39,453	27.5	30,204 1111	21.1	126		69,788	48.6	73,563	51.4	110,998	77.4	6,642	257	19-38
Taheil and pargens Rae Bareli	:	(a) 129,908	100.0	35,609	27.4	13,428	10.5	907		49,944	38.2	79,964	61.5	96,666	2.99	5,061	599	19:38
Khiron Dalmau	:::	35,169 41,674 79,420	100-0 100-0 100-0	8,623 14,981 20,890	24.5 35.9 26.3	8,749 2,572 17,896	24.9 6.2 22.5	8 188 519	10 \$	17,380 17,741 39,305	49.4 42.6 49.5	17.789 23,933 40,115	50.6 57.4 50.5	27,883 26,665 50,023	79-3 63-9 62-9	695 646 2,038	2,058 3,039 814	16·39 22·72 17·83
Tabsíi Dalmau	:	156,263	100.0	44,494	28:5	29,217	18.6	715	· · · ·	74,426	47.6	81,837	52.4	104,571	6.99	3,379	5,911	18-77
Bokba Farshadepur Salon	:::	(b) 50,249 19,616 (c) 76,622	100.0 100.0 100.0	20,402 6,823 21,172	40.6 34.7 27.7	5,507 1,300 15,284	11.0 6.7 19.9	43	; ; ;	25,952 8,123 35,680	51.6 41.4 47.8	24,297 11,493 39,962	48.4 58.6 52.2	38,879 14,529 67,113	77'3 74:1 87:5	2,120 638 2,214	152 82 367	19.84 16.07 15.78
Tabsíl Salon	:	(d) 146,487	100.0	48,397	33.0	22,091	15.2	242	F	70,735	48.3	75,752	51.7	120,521	82.5	4,972	601	16-84
Total, district Rae Bareli	:	(0) 576,004	100.0	167,953	29.2	94,940	₹-91	1,995	έċ	264,888	45.0	311,116	54.1	422,756	73.3	20,054	7,368	17:91

Terigable area

32. Of the total area under cultivation no less than 73.3 per cent, has been shown as irrigable, i.e., it has actually been artificially watered in one of the five years ending with the year of survey. If we add to this the area growing rice only, followed by no second crop, which though frequently watered by lift from swamps and ponds is but seldom recorded as irrigated, and which amounts to 11 per cent. of the total area, but very little remains as unirrigable, and most of this is poor and uneven land, and would not repay irrigation. It is plain, therefore, that in ordinary years very little land which requires water fails to get some at least, though many of the smaller swamps and ponds dry up after providing one watering only. The irrigable area is largest in the stiff-soiled tahsils of Dirgbijaiganj and Salon, where swamps and ponds abound.

Irrigated ares

33. The statistics of actual irrigation also take no account of any artificial watering given to rain crops. Accordingly the irrigated area should be compared, not with the total area under cultivation, but with that under rabi and zaid crops. The irrigated area is 45.9 and the rabi and zaid area 64.2 of the total, so that about 71 per cent, of the rabi and zaid area was irrigated in the year of survey. The remainder about coincides with the area growing gram alone, which is rarely irrigated, and much of which is by its position incapable of irrigation. So judged by this test also it appears that in ordinary years all the crops which derive advantage from irrigation receive 11. The fact is of importance in connection with the projected Sarda canal, which according to the original scheme was to run two branches through this district, one on each side of the Sai. Taking into consideration the above figures, and also the undoubted that that the rabi crop of 1895-96, though not one-tenth of an inch of rain fell from seed time to harvest, was fully up to the average, I think it may be safely taid down that in this district at any rate canal water is not required for the irrigation of rabi crops. In the case of a failure of the rains of course it would be of very great service, but it is at least open to question whether sufficient water would be available to keep alive the enormous area of thirsty rice, and whether the advantages derived from the canal in the exceptional years of monsoon failure would be sufficient to counterbalance the well known disadvantages of its introduction into an already fully irrigated country. A large area south of the Sai (see paragraph 9) already suffering from water-logging owing to rise in the water-level could not fail to be prejudicially affected until the necessary measures for draining it were taken. The moderate depth at which water is found almost all over the district and the industrions character of the people afford scope for an almost unlimited increase in the irrigated area, and liberal advances from Government on the first signs of drought are all that is required to cover the country with earthen wells, to secure in great part the crop of millets, and to provide moisture for the sowing of the rabl. Year by year too the number of masonry wells increases, and each new year of drought does much to stimulate their construction.

The circumstances of the famine of 1896-97, during which the district had at one time about 90,000 persons receiving relief, may no doubt be used as an argument for the construction of the canal. I would therefore point out that the average rainfall of the four tahsils for the year 1896 was only 13.2 inches—far lower than that of any other district—while Dalmau tahsil recorded the actual minimum of 8.5 inches. No sooner did drought declare itself in September 1896 than the numerous wells in the country were worked night and day to irrigate the juar crop, with the result that a large proportion of the crop was saved. This was not the ease in the Fatchpur district immediately across the Ganges. Here, whether owing to the greater depth of the spring level or to other causes, well irrigation for kharif was the exception not the rule.

34. There are two distinct tracts where a failure of the rains appears to have a more prejudicial effect than in the rest of the district. The first is the greater portion of tahsil Dirgbijaiganj, which depends so much on the rice harvest and on irrigation

Precarious tracts.

from jhils. Here the distress in 1877-78 was most intense, and it was so again in 1896-97. A second precarious area is the belt of land which has been called the Naiya zone (paragraph 9), and which extends through Khiron, Dalman and Salon parganas. It is not only, as already stated, liable to damage from damp, and has deteriorated owing to a cycle of heavy rainy seasons, but is also peculiarly subject to injury in years of drought, because irrigation is almost entirely from the jhils, and in most places the sub-soil is sandy, and wells, either masonry or earthen, are difficult, sometimes impossible, to construct. The only other portions of the district which can be called in any way precarious are the poor bhur villages on the borders of the Sai in Rae Bareli, Parshadepur, Salon and Sareni. Maps and statements showing the tracts believed precarious from these various causes have been appended to the hand-books for each tahsil.

Communications.

35. The new Lucknow-Benares Railway complete as far as Rae Bareli, and under construction for the rest of its length, passes through the district from Bachhrawau on the west to Jais on the east. There is a metalled road parallel to it all the way and another connecting Rae Bareli with Dalman on the Ganges, distant 14 miles from Fatchpur. The roads to Salon and Lalganj are metalled for 13 and 5 miles, respectively. The rest of the district is served by kachcha roads, which are usually in fair condition for wheeled traffic. The second class roads running to Unao, Haidargarh, Inhauna, Salon and Mustafahabad are all raised and bridged, while the other roads are fit for traffic at any time of the year, except in the few places where they cross nalas or run through jhils. But carts are not used to a very great extent. The itinerant baniya usually has very little capital, and finds it cheaper to load his goods on ponics and buffaloes of his own than to hire carts and bullocks. There is also a considerable but decreasing traffic along the Ganges which borders the district.

Markets.

36. The principal markets are, for cattle, Husainganj in Rai Bareli tahsil; for grain and other articles, Rac Bareli itself, Lalganj in Dalmau and Maharajganj in Simrauta pargana. The advent of the railway has made Rac Bareli, which is easily accessible from every direction, the great collecting and distributing centre of the district, but much of the trade of the southern portion goes to Kalakankar Bázár on the Gauges in Partábgarh district. In each tahsil are eight or ten local markets, in which weekly or bi-weekly bázárs are held, and the producer has an easy market for his produce. Grain is not usually sold direct to the dealer. In most villages a contract is given to a weighman to realise dues on sales in the village in return for arranging for the disposal of the produce when required to do so, and it is through him that the village grain usually reaches the purchaser. In some villages, however, an amount estimated to be equivalent to the weighing does is added to the tenants' rents and realised with them, and in that case the latter make their own arrangement for the disposal of their property.

Population and towns

37. The population of the district was at the census of 1891—1,036, 521. It falls at the rate of 592 per square mile and at 180 per 100 cultivated acres. This is a very high incidence for a purely agricultural district, but there is no indication that the limit has as yet been attained. In some villages purwas or hamlets, large and small, are scattered all over the face of the country, and high cultivation and flourishing crops are the result. In others of apparently equal natural advantages the population is comprised almost entirely in the main village, and outlying crops are poor. But one of the chief characteristics of the district is the number of inhabited sites. Their number was recorded at the survey as 8,239, giving an average of 126 persons only to each. Some of them are very small, containing perhaps two or three houses only, their origin being the desire of a careful cultivator to live close to his fields. Other inhabited sites are of considerable size, the principal of them being given in the subjoined list.

The figures given do not include the population of outlying hamlets:-

Name of tahs	síl.		N	ame of	village.		Population.
Rae Bareli)	Rae Bareli M Kurihar Bawan Buzur Sataun Jihwa Sharqi Bela Bhela	 g		***		 18,798 2,386 2,176 2,110 1,856 1,804
Salon	}	Jais Salon Nasirabad Pershadopur Dih Mustafabad		•••	44. 	***	 8,939 3,960 3,517 3,243 1,813 1,466
Dalmau	{	Dalmau Pahu Bhitargaon Bahai	•••		•••		 4,008 2,385 1,815 1,432
Dirgbijaiganj		Thulendi Sehgaon Bachhrawan Simranta Inhauna Pauhauna Tiloi Maharajganj					 2,948 2,916 2,635 2,116 2,039 1,792 1,760

Of these Rae Bareli only has a municipality, while Dalmau is the only town administered under Act XX of 1856. It has been several times in contemplation to apply the Act to Jais, but the project has been abandoned on the residents of that town representing their poverty. The compact character of the town making police supervision easy and its usually excellent drainage due to its being built on a height has in great measure obviated the necessity. Rae Bareli, Jais, Dalman, Salon, Nasirabad, Mustafabad and Thuleudi are all old Muhammadan "kasbas." The inhabitants were well off in nawabi days owing to so many of them finding employment under the Government. All have now decayed more or less except Rae Bareli, the site of the sadr station, and Dalmau on the Ganges, which has a bathing fair every full moon. The largest fair is held at the full moon in Kartik (November), and is attended by persons from a very long distance.

38. The population is almost purely agricultural, coarse cloth and glass bangles are manufactured for local sale, but very little else, and so far as I know nothing whatever is made for export. Even the common brass vessels are but seldom made in the district; they are usually imported from Bhagwantnagar in Unao. The following comparative figures of population are reproduced from the census report:—

Occupations.

Classified by relig	;ion	Number.	Per cent.	Classified by occupation		Number	Per cent.
Hindus Musalmáns	•••	950,290 85,965	91·7 8·3	Agriculturists Labourers	•••	634,719 160,112	61:2 15:5
Others		266		Total		794,831	76.7
Total		1,036,521	100.0	Traders and bankers Professional Artisans Menials Others		60,604 15,708 64,929 55,595 44,854	5·8 1·5 6·3 4·3 5·4
		b 19		T-tal		1,036,521	100.0

Of these classes the first is entirely devoted to agriculture and the second almost entirely. The two form together 76.7 per cent, of the population. Many of the menials also no doubt are directly dependent on agriculture. Of the other classes the

dependence is not so direct, but they also minister to the needs of the agriculturist, and their prosperous condition or otherwise depends chiefly on agriculture. Traders in grain and capitalists, who are at such times able to drive hard bargains, are perhaps the only classes who do not suffer from agricultural depression. Besides agriculture the only important occupation is service. Large numbers of men, chiefly Brahmans and Thakurs from Baiswara, are employed in Government service, or in that of zamindars and mahajans in distant parts of the country. The enormous extent to which the higher castes are supported by remittances from abroad is shown by the following return, kindly supplied to me by the Postmaster-General:—

	Ŋ	Loney-order	s is	ssued.	Money-orders received.	Differen	ice.		
		Ra.	8.	p-	Rs. a. p.	Rs.	a.	p.	
1895	 •••	2,50,182	5	8	12,61,316 12 4	10,11,134	6	8	
1896	 ***	2,30,735	11	6	19.36.797 4 11	17.06.061	9	5	

Unfortunately figures for former years are not available, and those for 1896 and to a partial extent for 1895 are no doubt swelled by extraordinary remittances rendered necessary by the famine of 1896 and the general agricultural depression of the former years; but there is no doubt that even in comparatively prosperous times the remittances are large and amount to at least one-half of the Government revenue.

Export and imports.

39. The following table shows the exports and imports by rail at Rae Bareli station since the railway was opened in October 1893 up to October 1896:—

				Imports.							Expo	rts.			
Ү еаг.	n,	Other food-grains,	r and gur.		ď	r articles.			# (E	r food-grains.	-seeds.	nes, hides and horns.		Firewood.	try cloth.
	Gram	Othe	Suga	Salt.	Cloth.	Other	Metals.	Rice.	Wheat.	Other	Oil.a	Вепе	Ghí.	Firev	Country
	Mds.	Mds.	Mds.	Mds.	Rs.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Rs.
November 1893 to October 1894.	22,332	87,683	5,487	23,611	2,01,751	24,420	32,859	1,739	629	96	19,641	13,992	281	5,029	4,397
November 1894 to October 1895.	1,02,842	2,55,058	6,898	53,853	1,60,322	24,216	27,422	499	186	1,256	14,058	20,940	156	38,449	5,685
November 1895 to October 1896.	2,628	39,233	9,664	44,152	1,39,897	18,963	29,505	14,213 세 취임	5,983	15,181	36,36 6	11,855	75	26,226	1,525
Total	1,27,802	3,81,974	22,049	1,21,616	5,01,970	67,601	89,786	16,451	6,798	16,533	70,065	46,787	512	69,704	11,55€

The large import of food-grains during those years was due to successive bad rabi harvests and to the excessive rainfall of 1894 which spoilt the kharif crop of that year. Matters were somewhat better in 1895-96, and imports fell off until the drought of September and consequent smart rise in prices caused a large influx from more favoured places. In normal years it is believed that some wheat is exported in return for the coarser grains which are imported, but that there is no large surplus of food-grains available for export, the district to a great extent consuming its own produce. Besides possibly wheat, there are only two chief staples of export. First the rabi oilseeds, of which a bumper crop was reaped in 1896—mahua seeds, in some years a considerable item, are included under the same head. Then come bones, hides and horns, of which the supply is always large. Crude opium, the importance of which has been already dwelt upon, is not shown in the list.

Weights and measures.

40. The ordinary weights in use are the panseri, weighing two Government seers, and the man weighing two-fifths of a Government maund; but there are great local variations, and in some places in Salon the seer is larger than the Government weight. The Shahjahani bigha, with a side of 55 yards and almost exactly five-eighths of an acre, is exclusively used for land measurement. I have met with no local variations.

41. In Appendix III will be found a comparative statement of the area cultivated by the different castes and the rent they pay. The analysis has been made only

Cultivating classes.

for the chhapparband holdings, or those of resident tenants, which are 86.3 per cent. of the total cultivation. The remaining area is pahikasht (i.e., cultivated by a tenant residing in other village). Most of this is held by tenants who cultivate also in their own village, so probably the average area of a holding is somewhat more than is shown in the statement. The proportion of chhapparband land held by each easte, the size of the holdings, and the average rent, is given below:—

)2	ligh caste							Low cas	to.						
Description.	Brahman.	Chbatri.	Baniya.	Kayastb.	Musalman.	Total.	Musaimán.	Abir.	Lodk.	Gadariya.	Kurmi	Mursi.	Раві.	Chamar Kori.	Others.	Total.	Average,
																	
Percentage of chhap- parband cultivation	16:8	15-)		1.7	1.8	35.8	3.8	19-8	6-8	2.3	6.7	7:2	7.8	3.0	8.6	841	***
held by each caste.	B. b.	B, b.	В, в	В. ъ.	B, b;	В, ъ.	B. b	В, ъ.	В. ъ.	В∙ ъ.	В, ъ.	B. b.	18 b.	B, b.	В. ъ.	B. b.	B. b.
Average size of hold-	6 13	7 4	4 0	6 13	4 11	6 3	4 1	6 11	4 11	4 10	4 9	6 3	3 12	2 19	3 3	4.5	4 15
ing in bighas.	Rs. a. p.	Rs a. p.	Rs. s. p.													Rs. a. p	Re. a. p.
Average cent rate per bigha,	3 12 11	3 6 6	3 14 6	2 15 8	3 6 6	3 8 10	4 5 5	3 16 10	4 2 9	4 1 8	4 7 6	6 10 6	3 15 10	3 15 9	4 O g	4 4 3	• 0 1

High caste tenants thus occupy about 35.9 per cent. of the total area. The Chhattris, the land-owning caste, have large holdings almost invariably at low rents, and their fields are seldom well cultivated. Brahmans frequently hold on favoured tenures, but in many villages may be found paying as high rents as low caste tenants. This is due to the fact already noticed (paragraph 38) that many of this easte are employed on service away from their homes, and make remittances which enable their families to live in comfort and to cultivate at a full rent. Of the true cultivating castes Ahirs are the most numerous. They are found everywhere, many of them have large holdings, and are enabled to live comfortably. They are almost always good and industrious cultivators. Next to them in numbers come Pasis. These men usually cultivate two or three fields, and in addition earn something by daily labour, or by their hereditary occupation as village menials or thieves. They seldom have capital and usually spend their space earnings in drink. Kurmis are found in some portions of the district belonging to the land-owning class, but in most parts have no zamindári rights. They hold a large share of the good land at moderate and sometimes high rents, and are known as the best growers of wheat and sugarcane in the district. Murais here, as elsewhere, chiefly devote themselves to market gardening, and for this reason pay much higher rents than others. Lodhs are numerous in some parts of the district; as cultivators they are but little inferior to Ahirs. Of the Musalmans, a large proportion are Gujars, who form the chief cultivating easte in the Rokha and Mohanganj parganas. They are good husbandmen and frugal livers, and differ but little in any way from the Hindus among whom they live.

42. It will be most convenient to consider the proprietary classes by the fiscal divisions of parganas and tahsils, which in the main correspond with the territorial limits of the different class. The statement appended shows the distribution as it is at present:—

Proprietary classes.—The Bais.

							·			Hindu.			-					
Name of pargana.			Brahman.	Chhatri.											in.			
	Bania.	Bengali.		Amethia.	Bais.	Bisen.	Chauban	Chandel.	Gautam.	Јвпмат.	Kauhpuria.	Raj Kumar.	Sombansi.	Others.	Total of Chhat- ries.	Faqir and Goshain.	Kalwar.	Kayasth.
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Inhauna			4		(a) 28						1	,	1	***	30			4
Mohanganj			Š								(0)63		1		64	2		
Kumhrawan				(d)16	1										47	1		
Bachhrawan			6		(e)26			,	·	***				•••	26		•••	
Hardoi	1		2		4	er Tha			 Eng.		(g) 8				8			2
Simrauta	•••		3	***	3	2					(h)36	7		2	50	•••		,
Total, tabsíl Dirgbijai- ganj.	1		20	46	58	2			J		108	7	2	2	225	3		6
Rac Bareli	2	1	20		135		i	A.	1	1	5	1	1	2	146	2	4	21
Total, tahsil Rae Bareli,	2	1	20		135		20gg 1 円3	.: ===	1	1	5	1	1	2	146	2	4	21
Khiron			5		7:	3			•••	(<i>j</i>)26					99	1		6
Sareni		1	4		(k)14	4				1	.,.			1	146			1
Dalmau	. 2	(1)22	(m)13		19	4	1				3			1	199	1	•••	4
Total, tahsil Dalmau	. 2	14	31		41	1	1			27	3			2	444	2		11
Rokha			2			8	.				(n)65		1		74	2		8
Parshadepur			4			4	.	.	(0)15	1	16			. 1	37			3
Salon	1			5		14	1 2	3	1		(p)95	1	1	. 1	119	1		9
Total, tabsil Salon .			1	1		26	1 :	2 3	16	1	176	1	5	2 2	230	3		20
Total, ülstrict Rue Baro	eli -	6 15	8	2 46	6	80	3	4 3	10	29	292	3) (5 8	1,045	10	4	58

					Mul	ammac	lan.		1		7			
Khatrri.	Kurmi.	Others.	Total of Hindus.	Bájput.	Psthán.	Saiyid.	Shaikh.	Others.	Total of Muhammadan.	Christian.	Sikh.	Mixed.	Grand Total.	Remarks.
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
***	,		38	(b)22 	.,,		3		25			14	77 75	(a) Pinhauna estate; (b) Bahua estate. (c) Tiloi, Shahman and Tikari estates.
	6		54			•••			•••		1	3	58	(d) Kumhrawan Rája and his relatives.
(/)13	3		48			•••	1		1			9	58	(e) Kurri Sudauli and Rajapur estates. (f) Maurawan estate.
•••	1		14		1	2			3		<u> </u>	6	23	(g) Chandapur estate.
		1	54		1	7	10		18			1	73	(h) Chandapur and Siwan estates.
13	10	1	279	22	2	9	14	•••	47		1	37	364	
	1		197		(i) 40	17	1	•••	58	2	39	66	362	(i) Pahremau and Amawan estates.
• • •	1		197		40	17	1		58	F 2	39	66	362	
			111		1				1		2	9	123	(j) Khiron estate.
••			152			1	1	•••	2		14	1	160	(k) Murarmau estate. (l) Shankerpur estate; (m) mostly Mahájans.
284		1	242		1	2	5		8	***	10	32	292	(t) Shankerpur escate; (m) mostly manajans.
		1	505		2	3	6		11		26	42	584	
		1	87		4	6	3		13			10	110	(*) Tiloi, Tikari and Shahman estates.
***			44		3				3	2		11	60	(o) Bara estate.
	2	1	138	2	5	(4)27	27	3	64	(r)20		65	287	(p) Nain and Tikari estates; (q) The Gardez; Saiyids; (r) Palmerlard (state.
		2	269	2	12	33	30	3	80	22		86	457	-
	-	-		_				_		-	-	-		-
13	13	4	1,250	24	56	62	51	3	196	24	66	231	1,767	

The chief land-owning easte is the Tilok Chandi Bais, whose has been told by W. C. Benett in his sketch of the Rae Bareli clans. Their nominal head is the Roja of Morar Man, who at present owns the major portion of pargana Sareni. The whole estate, however, has been proposed for sale by the Civil Court on account of debts, and it is not likely that much will be saved from the impending crash. The younger branch of the family split up into two-the Saibasi and Naihasta Bais. The former are by far the most important. At their head is the Rana of Khajurgaon, and the great taluqdars of Simarpaha, Gaura, Korihar Sataon, Pahu, Chandaniya and Narindpur Charhar, who all pay over Rs. 20,000 of Government revenue, are of this sub-division, besides many smaller taluquars. They own the greater portion of tahsil Dalman and a large share of Rae Bareli tahsil. The Naihasta branch, at the head of whom is the Raja of Kurri Sudauli, occupy the country along the Sai to the west of Rae Bareli, comprising the north-west of Rac Bareli pargana, the south of Khiron, and the south of Bachhrawan. The large taluqdars of Simri and Korihar Sataon belong to this sub-division. The territory of the Tilok Chandi Bais thus includes the whole of Dalmau tahsil, the west and south of Rae Bareli tahsil, and half of Bachhrawan pargana. In Inhauna, Rokha and Salon there are some Bais families, locally known as Kath Bais, and not recognised by the Baiswara clans. The taluquars of Panhauna belong to this caste, but it is small in numbers and importance; altogether Bais hold 37.81 per cent. of the total area of the district. There are few Bais communities, and the almost exclusive proprietorship of the Bais talúgdárs in the area which came under their influence is good evidence of the power they enjoyed in less peaceful times. They are nearly all free from serious debt.

The Kanhpurias.

43. Next to the Bais the most important clan is that of the Kanhpurias, who hold the liou's share of Dirgbijaiganj and Salon tahsils. There are six taláqdárs of this clan, their chief the Rája of Tiloi, the Rája of Chandapur, the Rája of Shahmau (a personal title), the Babus of Tikari and Nur-nd-dinpur, and the taláqdár of Siwan. The Tiloi Rája holds property also in Partábgarh and Sultánpur, and is the largest land-owner in the district. The parganas of Mohanganj, Simrauta, Hardoi, Rokha and Parshadepur are to a great extent owned by these taláqdárs, while 94 villages in Salon and Parshadepur are held by the Kanhpurias of Nain, who only failed to obtain a sanad because their estates were held in common. As is the case with the Bais, cultivating proprietary communities of this caste are few. Altogether Kanhpurias hold 22.4 per cent. of the whole.

Other Hindu proprietors.

44. Among other *Hindu* proprietors may be noticed the *Ammethiya Chhattris*, who hold the greater portion of Kumhrawan pargana, the Janwar taluqdars of Khiron, the Kayasth taluqdars of Hardaspur in Rae Bareli, the Khattris of Maurawan in Unao, who hold a large area in Bachhrawan and Hardoi on permanent settlement, and the Kurmi proprietary communities of Bachhrawan, Hardoi and Kumhrawan.

Musalmán proprietors.

- 45. The only Musalmán proprietors of importance are the taláqdárs of Pahremau and Amawan in Rae Bareli, whose estates formed a buffer between the Kanhpuria country on the north and the Bais on the south, the taláqdárs of Bahua in Inhauna, and of Binohra in Rae Bareli, the Gardezi Saiyids of Salon pargana, and the taláqdár of Azizabad, whose family got together a considerable estate by the help of their hereditary office of kanángo. All these families, with the exception of Bahua, which has been just cleared of debts after 25 years' management under the Taláqdárs's Relief Act, are fast losing their estates owing in the case of Pahremau to sub-division and internal disputes, and in the case of the others to reckless extravagance. Besides the large proprietors there are many struggling Musalmán communities all over the district and 12.94 per cent. of the total area is owned by that caste.
- 46. A feature almost peculiar to the district is the large number of villages owned therein by Government grantees. This is due to confiscation after the mutiny

The grantees.

of the estates of Rana Beni Madho and of his follower Bhagwan Bakhsh of Nain, and of half the estate of Rája Jagmohan Singh of Chandapur. The former estate, which was considerably larger than that held by Rana Sir Shanker Bakhsh, was allotted principally to Shahzada Shahdeo Singh, a political détenu of the Panjáb royal family, to three Sikh sardars, brothers, whose families now reside at Rae Bareli, and to Major Orr and Captain Bunbury, who were formerly of the King of Oudh's service, and were subsequently employed under our administration, in lieu of pension. The estates granted to these two gentlemen were sold some years ago. Even after this distribution many villages were left to be granted to individuals as rewards for good service. The estates of Bhagwan Baksh were allotted to the Babu of Tikari, for what reason I have failed to discover. The confiscation of half the estate of the Rája of Chandapur took place some years after the mutiny on grounds the justice of which was much doubted locally. The villages were all granted to individuals for good service. The grantees are locally known as "Khair Khwah."

Their intrusion as was to be expected was very much resented by the village occupants, who themselves in many cases laid claim to the proprietary right, and, as they frequently do not belong to the class with whom land holding is an hereditary occupation, constant friction is still but too often the result. Some of them, however, live among and are popular with their tenantry, and their estates being small enough to admit of personal management, some of the best landlords in the district are numbered in this class.

The Palmerland estate.

47. The only other estate which seems to require mention here is an estate containing 21 villages in Salon and two in Parshadepur pargana. They originally consisted of jungle belonging to the neighbouring villages, and were marked off and granted to Mr. Palmer, when it was desired to open up the country after the mutiny, under Lord Canning's rules of 1858. Mr. Palmer subsequently bought the fee-simple of the estate, which is therefore only assessed for cesses. The management has been most liberal and enlightened, secure irrigation being provided throughout, so there was some difficulty in deciding how large a portion of the present rent-roll should be exempt from assessment as due to improvements of the landlord. A dispute with Government is at present pending concerning the alluvial mahal Pura Khub Chand new eachar, which is asserted by the proprietors to be a portion of the fee-simple estate. It has been assessed to revenue in the same manner as other temporarily-settled alluvial mahals by the orders of the Board.

48. The following table shows the description of proprietary tenures by tahsils for the whole district. Details of castes and parganas will be found in Appendix IV:—

Proprietary tenures.

Tahsil.	Talúqdári Khalsa.	Sub-settled,	Single zamindári.	Joint zamíndári.	Imperfect pattidari.	Perfect pattidári.	Bhaiyachara.	Miscellaneous property.	Government property.	Total.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Aeres.	Acres.	Acres.
Dirghijaiganj Area Per cent	184,286 61·88	11,469 3·85	22,749 7·64	26,214 8·80	40,369 13:56	1,786	8,770 2-94	1,336 ·45	833 •28	297,812 100:00
Rae Bareli { Area Per cent	163,999 68 [,] 99	9,287 3·90	23,368 9.82	20,696 8·70	14,352 6.03	2,186 ·92	564 •24	241 ·10	3,0 86	237,779- 100:00
Dalman { Area Per cent	239,376 79·28	12,663. 4·18	17,969 5.94	12,958 4·28	16,579 5·47	1,673 54	19 •01	210 210	726 24	
Salon { Area Per cent	92,361 32.77	24,496 8 69	45,904 16:29	50,605 17:96	57,057 20:24		3,815. 1·34	3,163 1·12	733 •26	281,871 100.00
Total { Area Per ceut	680,022 60.73	57,915 5·18	109,990 9·81	110,473 9·88	128,357 11.47	9,382	13,168 1.18	4,950	5,378 ·48	1,119,635 100·0 ₀

49. Thus over 60 per cent. of the total area is held by talúqdárs as khalsa and a little more than 5 per cent. is held by sub-settlement holders who pay through talúqdárs. The remaining 35 per cent. is divided between the single and joint zamíndári tenures and imperfect pattidári in fairly equal proportions. The bhaiyachára tenure is rare, but is found to some extent all over the district. It mostly prevails in large Kurmi communities, and in these cases would seem to be originally much the same as the ryotwari tenure of Southern India. Miscellaneous property consists principally of resumed muafi plots, and of scattered fields and groves sold by needy members of proprietary communities. The owners are almost always resident, and there is little difficulty in realising the revenue from them. Government property includes one considerable village, Ahmedpur nazúl, included in Rae Bareli Municipality, and a small village adjoining it Gurwa Gadiana. The rest consists of sites of buildings, compounds, nazúl plots, &c., owned by Government. The settlement records have been carefully compared with the tahsúl registers of Government property, and the entries are believed to be accurate.

The tenancy laws

50. It will be in my opinion a lasting matter for regret that the opportunity given by the first regular settlement, when permanent proprietary and under-proprietary rights were conferred by Government on those considered best entitled to them, was not taken advantage of to secure to the hereditary cultivator at least, or to confer on him, the right to cultivate his holding on the payment of a fair rent. The occupancy rights which the taluquars agreed to grant to dispossessed zamindars after considerable discussion affected but a minute proportion of the tenantry, and the rest were left to the mercies of proprietors. Notices of ejectment in the years from 1865 onwards were served in enormous numbers, and I have heard that the decision of the objections to these notices occupied the district staff the greater portion of the hot weather. Rents were gradually levelled up, and there is no indication that the anticipation of the introduction of the new Rent Act caused any specially large enhaucements to be made. The Act did great good by securing to existing tenants and to persons hereafter admitted to a tenancy fixity of tenure and of rent for seven years, and prescribing a limit to the enhancement which could then be imposed. But it allows no rights whatever to the heir of the tenant, except to continue undisturbed for the unexpired portion of the seven years tenancy. At the end of that time he can be ejected by notice on plain paper, unless he agrees to pay the competition rent which may be demanded from him. The statutory period of seven years could not expire for any tenancy before 1893. The progress of settlement operations and the successive bad seasons have up to the present retarded enhancements, but there is no doubt that at the first good opportunity proprietors will attempt to pass on to their tenants a part of the enhancement imposed on them, and that then for the first time the provisions of the Rent Act will be put on their trial. In view of the importance of the subject, I venture to repeat the following extract from the Revenue Administration report for 1895-96:--

"Notices under section 48 issued to eject the heirs of statutory tenants were as follows for each of the past three years:—

1893-94.	1894-95.	1895-96.
141	210	243

They may be expected to rise steadily in the future, as the provisions of the law become better known. At present the great majority of the land-owners of the district and almost all the tenants are unaware that the rent of the heir of a statutory tenant can be enhanced to any extent, or he can be forced to leave his holding. In many cases in which the enhancement exceeds one anna in the rupee, I have had petitions from the tenants for reinstatement, piteously stating that their forefathers had always held the land and how should they be treated in the same way as tenants whose holdings were of recent date. There is little doubt that the provisions of section 48 fall very hard in individual cases, and I think it is a pity that a full court-fee is not payable on ejectments under this section. In connection

with this point I might mention that there appears to be some doubt as to whether it the proprietor does not exercise his power of ejectment under section 48 or of enhancement under section 49 within a reasonable time after the death of the tenant or the expiry of the statutory period, a new statutory period begins to run in favour of the heir or not. If no new period begins to run, the position of the heir (and all holdings in the province must be affected seoner or later) is in no way better than that of a sub-tenant. He can be told to quit or to pay an impossible amount at any time which suits the landlord's pleasure. If, on the other hand, a new statutory period begins to run from the date of the tenant's death, if the statutory period had previously expired, or if it had not previously expired, from the date of its expiry, then some reasonable time should be fixed during which the proprietor should be able to apply for enhancement. This also is an evil as it forces the proprietor into court, unless he is willing to give up his right to all enhancement for seven years; but it the provisions of section 48 are to remain law, some such provision appears absolutely necessary."

51. It is hardly too much to say that in a purely agricultural tract the happiness of the great mass of the people depends on the consideration or otherwise with which they are treated by the owners of the soil. Where there are small resident landlords matters in dispute between them and their tenants are usually amicably settled without the interference of the courts, though there are some small zamindars, mostly Mahamedans, who habitually oppress their tenants. But the greater portion of the district is owned by large non-resident landlords, who are chiefly taliquiers. These men are a great help in local administration, and are politically important. Local influence is what they chiefly prize, and it is necessary to seenre it to them. How to do so without reducing the tiller of the soil to absolute dependence on every whim and caprice of the landowner appears to me to be the great problem of Oudh administration. The greater portion of the Oudh tenants are still of a submissive race, and almost come up to Mr. Irwin's definition of the 'good' tenant as he appears to the Indian landlord-"one who is ready to live on one meal a day, and, in native phrase, to sell his wife and children rather than fail to pay the highest possible rent for his holding; who submits unquestioningly to any cesses it may please his landlord to demand; and who is always willing to work for him without payment; to give evidence for him in court, and, speaking generally, to do any conceivable thing he is told." But they are learning to assert such rights as they have. During the 40 years of British occupation there has been very much litigation between landlord and tenant. A dispute arises, and is taken to the courts, everyone in the village becomes a partisan. Of course after the production of a large amount of false evidence, the matter is settled, but the relations between the parties and many others have been permanently embittered, and confidence has been destroyed. Each such case diminishes the number of 'good' tenants and the local importance of the taliquar. At the present settlement many taliquars finding their influence vanishing attempted to prevent the entry in the record-of-rights which had been always enjoyed, not as a rule in order to appropriate such rights themselves, but to retain their power over the holders of the rights. Such disputes were usually connected with rights to water or to trees, and many of the claimants were more statutory tenants. These men hold, as I have shown by a most precarious tenure, and can only assert any rights they may have at the risk of losing their hand, their only means of livelihood. If a man is ejected his occupation is at once gone. He has probably lost most of his property in his effort to retain his land, and even if he is fortunate enough to secure a small holding in another village, it is at the cost of leaving home and connections. while many years must pass before he can regain his position. It is strange to note the elaborate laws by which the rights of various descriptions of tenants are guarded in the sporsely populated districts of the Central Provinces where competition is still for tenants and not for land, and to compare the position of the hereditary tenant there, or even that of the occupancy tenant of Bundelkhand, where land is to

Relations between land-

be had for the asking, and disputes between landlord and tenant are rare, with the position of the hereditary tenant in Oudh. We have opened the courts to disputes between landlord and tenant, and so inevitably created ill-feeling between them, but in the last resort one of the parties, the tenant, is found to have practically no rights. It seems to me that we have gone too far not to go further and that there is no middle course between affording real security of tenure, and practical non-interference such as in the semi-independent Bundelkhand states or in the "istimrari" estates of Ajmere. The Rae Barcli taláqdárs are nearly all hereditary chiefs of clans, not upstarts. They have the reputation of being good and considerate landlords, and on the whole I believe the reputation to be deserved, but there are few taláqas in which I cannot call to mind individual acts of oppression in which the taláqdár has unscrupulously used every means in his power to overthrow a tenant who crossed his will. As rights become better know the number of such tenants will surely increase and dissatisfication with the present state of things be extended.



CHAPTER II.

FISCAL HISTORY.

52. Attention has been recently directed to the revenue system of the Mughal empire and the share of the produce taken by that Government. Materials for a useful comparison appear to me to exist in the case of Rae Bareli. By far the greater portion of the present district was included in the Manikpur Sarkar of the Oudh Subah in the Mughal empire. The existing pargana of Inhauna (Oudh Subah), and parts of Kumhrawan, Bachhrawan, Sareni and Khiron (Lucknow Sarkar) were included in the Oudh Subah, while the present district omits on the east a considerable portion of the Manikpur Sarkar, including Manikpur itself, which now forms a portion of the Partabgarh district. The total area of Rac Bareli district is probably somewhat smaller than that of the old Manikpur Sarkar. The latter is said to have had at the time of Raja Todar Mall's survey during the reign of the Emperor Akbar a cultivated area of 666,222 standard bighas.* The revenue assessed on this in the 10-years' settlement was Rs. 8,47,913.† The cultivated area of the present district is 922,052 bighas and the full nominal revenue now imposed Rs. 16,07,628. This gives an incidence per cultivated bigha which bears to the present incidence the proportion of 73 to 100. But judging from the prices of grain given in the Ain-i-Akbari, and the usual pay of grasscatters, Re. 12, of syces and bhishtis, Rs. 21, of sweepers, Re. 15, the purchasing power of the rupec was at least double what it is now, and the revenue of the Mughal empire at least 40 per cent. higher. It was estimated on quite other grounds by Colonel Macandrew, who carried out the first regular settlement of the district, that Akbar's settlement fell at about 10 annas in the rupce on the rental. This corresponds to a percentage of 62.5 as compared with the present nominal percentage of 50. But the real proportion of the assets taken in the present settlement is certainly not over 45 per cent,; and from this ealculation also the revenue of those days would seem to have been about 40 per cent. higher.

If the Mughal settlement be taken at 10 annas in the rupee on the rental of the day, the latter would amount to about 13½ lakhs, while the present rental of the land included in the Sarkar is 18 to 20 lakhs. It is obvious, therefore, that rents have not risen to nearly the same extent as the value of produce, and that increase of population and of the labour and expense required to produce a given quantity of grain have resulted in a larger proportion of the produce being retained by the actual cultivator.

53. This assessment seems to have continued until a separate Government was established at Lucknow. The subsequent fiscal history of this portion of the province is ably discussed by Colonel Macandrew in paragraphs 33 to 93 of Appendix K to the first regular settlement report of the district, and it is unnecessary to do more than refer to it here. At annexation the taluquars, whose influence and power had increased pari passu with the decay of the Central Government, were found to have obliterated to a great extent subordinate rights in many villages outside their ancestral estates, and to be actually in possession of the greater part of the country. Engagements for the payment of revenue were taken from them wherever they were found to be in possession; but it was given out that an inquiry into rights was to be at once set on foot as an integral part of the summary settlement. The assessment was then fixed on the basis of the last jamas of the Nazim's settlement. "In the meantime the promised inquiry into rights began, and it soon became evident in

Subsequent fiscal history.

Assessment

Mughals,

under

the

^{*}Taking the Ellahi gaz as 33 inches, Akbar's bigha was identical with that now in common use, having a side of 55 yards.

[†]The dam is taken at one-fortieth of the rupee. If, as some writers assert, it is really one-twentieth, the above figure would be doubled, and it is impossible to imagine whence such a high revenue could be paid.

what a spirit it was conceived. The principle was laid down that the "taluqdars" were interlopers of Government creation, and had no right whatever in the soil. All claims against them were encouraged, no term of limitation was fixed, and in more than one instance they were stripped of villages which they had enjoyed for a hundred years. They were much worse treated than their brethren in the North-West, who received an allowance under the name of "malikana." In Oudh they were considered sufficiently provided for when left in the possession of those villages in which, notwithstanding all the efforts of the Deputy Commissioners and an indefinite extension of the term of limitation, no claimants whatever could be found. Of all villages in which people claiming to be descended from ancient proprietors were found, they were wholly dispossessed, no matter what the status of the old proprietor might actually be."*

The first summary settlement.

54. The extent to which certain of the district taluquars were deprived of estates of which they were in possession, and for which they subsequently received sanads, is shown in the following table:—

Name of talu	qdár.		Name of taluqa.		In taluqa before .annexation.	Settled with taluquars in 1264F. (first sum mary settlement)	Settled with them in 1266 F. (after rebellion).
Rája Digbijai Singh Rána Beni Madho Rána Shankar Bakhsh Thákur Ajodhia Bakhsh Thákurain Achal Kuar Sarda Singh Jagannath Bakhsh Musammat Gulab Kuar Rája Hindpal Singh Fatch Bakdur Singh Jagmohan Singh Zulfikar Khan Thákur Bakhsh Fakhrul Hasan Baijnath Singh Bishunath Singh Rája Jagmohan Singh Rája Jagmohan Singh	6.4.6, **** *** *** *** *** *** ***	612 613 613 614 614 615 616 617 617 617 617 617 617 617 617 617	Morarman Shankarpar Thulrai Khajargaon Narindpur Charhan Gaura Hamir man Kola Simri Khiron Udrahra Kurri Sudauli Kurilar Sataon Girdharpur Pahromau Rahwan Hardaspur Pahu Kumhrawan Usah	**** **** **** **** **** **** *** ***	83 233 132 39 56 38 28 22 12 26 30 14 21 23 15 97 27	67 110 65 19 Wil. 17 1 5 2 2 10 9 17 19 2 4 4 2 14 8	83 Nil. 131 39 56 82 23 22 12 26 29 13 17 23 15 9

The rebellion.

55. Then occurred the rebellion, and the taluquare resumed their position without resistance on the part of the people. In the spring of 1858 the land was as fully cultivated as ever, and the people seemed everywhere to acquiesce in the reassumption of possession by the taluquare. The latter enseonced themselves for the most part in their forts, and paid no revenue to the rebel Government.

I again quote Colonel Macandrew:—"In the middle of March 1858 the city of Lucknow was taken, but the rebel Government having retired across the Gogra was left there unmolested for the rest of that year. In the meantime the famous confiscation proclamation was issued, and there can be no doubt that the proclamation and the continued presence of a rebel Government on the soil of Oudh, by exciting, the one the fears, and the other the hopes of the taluquars, tended to prolong their attitude of rebellion, and greatly to increase the difficulties of the Government of Oudh."

"It was then announced that the object of the Government was rather to confiscate the rights or hopes created by our proceedings after annexation, and that it was now intended to return to the state of property as it existed on the annexation of the country. The proprietary titles of the taluquars were to be recognized, and they were to be put in possession of the estates they held in the beginning of February 1856. Certain persons who had been concerned in the murder of Europeans were excepted, but all others were invited to come in and receive their estates with a

^{*} Last Settlement report, Appendix K, paragraph 96.

title from the British Government, unless they had been conspicuous rebels. Later, Her Majesty's Gracious Proclamation and Amnesty were made public, and the exceptions were confined to murderers of Europeans only. All others who surrendered before the 1st January 1859 were pardoned."

"Under these proclamations and promises many of the taluquars came into Lucknow and engaged for their estates, and were immediately sent back to them with orders to establish police posts in the name of the British Government. Such revenue as they had paid to the rebel Government was forgiven them; but they were considered liable for all unpaid arrears. Several military columns were also sent to various parts of the province, and the country was partially brought into order and a good deal of revenue collected; while all the endeavours of the rebel Government to collect revenue, except in the country actually occupied by its troops, were completely frustrated."

In November 1858 the Commander-in-Chief set out from Allahabad, and after receiving the submission of the Raja of Amethi turned westwards to dispose of Rana Beni Madho, whose stronghold of Shankarpur was situated in the north-east corner of pargana Dalmau, and who was in possession at that time of the whole of the southern half of the district. He was driven westwards to Dhundhia Khera, and by the 21st November civil jurisdiction was fairly re-established.

56. Rae Bareli was made the headquarters of the district formerly known as Salon, and the summary settlement operations were at once begun. These were carried out with little difficulty, the principle being that the persons to be engaged with were those who were in possession at the time of annexation, and the amount of the revenue was to be the same as in the former summary settlement. This was easily discovered from the kanúngos' records and from the kabuliyats held by the proprietors. The large estates of Rána Beni Madho and the property of Bhagwan Bakhsh of Nain were confiscated, and were subsequently granted to Sikh pensioners of the British Government and to persons who did good service during the rebellion.

57. Of the thirteen parganas now comprising the Rae Bareli district, the following was the distribution at the time the regular settlement was made

The second summary settlement.

Former di			
pargana	is n	ow f	orming
part of		Bac	Barcli
district.			

-	Pres	sent.		প্ৰিপাৰ নৰ চ	Fo	rmer.
Distric	ţ.	Tahsil,		Pargana.	 Tabsil.	District.
Rae Bareli	::	Rac Bareli Drigbijaiganj Salon Dalmau	}	Rae Barcli Bachhrawan Kumhrawan Hardoi Inhauna Mohanganj Simrauta Rokha Jais Parshadepur Salon Sareni Dalman Khiron	 Rac Bareli Haidargarh Inhauna Mohanganj Mohanganj Salon Dalmau Behar	Ditto. Sultánpur. Ditto. Pitto. Partábgarh. Rae Bareli.

58. The operations of the regular settlement were commenced at the close of the year 1860 in Partábgarh and in Rae Bareli and Sultanpur a year later. The assessments of the three districts were made on different principles, and their condition at the time of the settlement also varied; and as the fact is important in view of the different rates of enhancement obtained in the present settlement, I proceed to describe the system shortly from the accounts given in the settlement reports and from the original statements showing how the assessment of each village was arrived at.

The regular settlement.

In Rae Bareli.

59. The Rae Bareli district at that time included the whole of Baiswara, and but little else besides. Even during the last troubled years of the Nawābi, the cultivators lived for the most part under the protection of powerful chiefs; and as the district was bordered by the Ganges for its whole length, there was an easy market for surplus produce. The country was well-developed, subordinate rights had been to a great extent wiped out and rents were higher than in the surrounding districts. The settlement was based as is well known on a corrected rentroll. A careful but simple analysis was made of the rents paid by different classes of tenants for different classes of soil land, being divided as follows:—

Sír khudkasht.

Sír sublet.

Bráhmans.

Chhattris.

Kurmis, Kachhis, Murais.

Others.

Rent-free land.

The rents paid for the sir and by the Brahman and Chhattri tenants was then compared with that paid by the Others, and if the difference was considerable the rents were usually slightly raised. Correction was made by the application of rates paid by ordinary tenants in the same village, though if the area was small usually no change was made. Rent-free land was also valued in the same way. Additions of 4 annas to 8 annas per bigha, according to its quality, were made for banjar, where the area was considerable, and grove land, where in excess of 10 per cent. of the total area, was assessed at 4 annas per acre, sayer income being left out of calculation. A full half of the assets so calculated was in each case taken and resulted in an increase of 24 per cent. on the summary settlement, and the heaviest assessment in Oudh.

In Partábgarh.

60. This district was at the time of annexation but imperfectly developed. It was found by the Settlement Officer that during the years between the summary and the regular settlement cultivation had increased by one-fourth, rents had risen enormously and the size of the holdings largely diminished. It was plain, therefore, that at the time of assessment the district was in a transition stage. The system of assessment in force in the district is described in paragraph 26 of the Commissioner's review of the settlement report. It was practically this: the allover rate of the land held by ordinary tenants was applied to the total cultivated area, and the circle rent-rates were applied to each class of soil. The rental for assessment was fixed by the Settlement Officer on a comparison of the two amounts, and sayer items were also taken into account, though no definite sum was assessed on them. The Settlement Officer relied much on his purgana rent rates, which were the same for sandy and for clay-soiled villages. It is not surprising, therefore, to find that the former were assessed too high and the latter too low. The total enhancement on the summary settlement jama was 36.6 per cent, and, on the whole, not much less than half assets was taken, although the large rise in rents very soon made the settlement a light one.

In Sultanpur.

61. In Sultanpur it appears that the taluquars were at the time of rebellion neither strong nor numerous, and the country was more disturbed and took longer settling down than in the other districts named. Taluquars and zamindars alike ran heavily into debt when the summary settlement at once imposed a regular demand, and by its permanent character as regards the person to be settled with enhanced the credit of the proprietor. Here also peace was followed by a large increase in cultivation, and the rise in rents was also considerable: so it is not astonishing that even with a settlement which took much less than half the existing assets, as I shall proceed to show, the enhancement on the summary jama was 38 per cent. The

system of assessment was briefly as follows. A corrected rentroll was framed by adding to the jamabandi valuations of sir and rent-free land, no addition being made for land held at low and favoured rentals. A valuation of each village was also made by applying circle or pargana rent-rates to the different classes of soil. "If the two came out pretty nearly together, the Settlement Officer generally took something off the mean as a margin for bad seasons and assumed what was left. the rent-rates were a good deal the higher, the statement generally shows a deduction. Sometimes there were special causes for this, such as that the area of goind had been overestimated by the amin, or the village had a smaller proportion of irrigated land than usual, for in this pargana there were no separate rates for wet and dry land. In addition, from this, and also from the amount given by the rentrates in villages where there were no errors of that kind, he usually deducted 10 per cent. to be on the safe side, and sometimes made a still further deduction for bad seasons." As a matter of fact, it is shown by the statistics of Appendix A in the Settlement Report that the amount assumed as assets was about 94 per cent. only of the corrected rentroll, moderate as the latter was, and as nothing was added for siwai, it is evident that the assessment was a very light one in comparison with the assets; but in view of the large enhancement on the jama formerly paid and the general indebtedness of the landholders, there is no doubt that the Settlement Officer exercised a sound discretion.

62. The expiring assessment has worked well, as was indeed to be expected from the careful system on which the Rae Bareli district was settled and from the lightness of the assessment on the parganas received from Sultanpur and Partabgarh. The district has always had a good reputation for punctuality in payment of the revenue demand, and for no less than 11 years in succession showed an absolutely clear balance sheet.

Working of the expiring settlement.

63. The processes used to realise the revenue, the actual balances of each year, and the character of the season for every year since the district has had the same boundaries as it has at present, are shown in the following table:—

Arrears and coercive processes.

Year.	Character of year.	Balance of current year.	Writs issued.	Arrests.	Attachment of movable property.	Sale of movable property.	Attachment of estate.	Settlement annulled.
1869-70	Good Fair Poor Fair Do. Good Do. Fair Drought and famine. Fair Good Drought Good Do. Do. Do. Do. Do. Do. Fair	326 601 1,60,209 713 9,497 608	2,342 2,814 2,191 1,964 1,395 1647 2106 1,305 1,323 1,617 1,155 864 520 238 641 574 549 480 630 772 820 616 599 400 481 439	22 23 3 1 4	56 27 32 47 65 42 101 69 57 92 26 24 18 8 17 2 12 24 18 40 30 39 23 38 51 26	3 14 3		

Seasons of drought, 1877-78.

64. For the last 20 years it will be seen that the revenue has been realised with the greatest ease, and that the balances are trifling except in the years 1870-71, 1877-78 and 1880-81. The first was the year during which the Oudh Taluqdars Relief Act came into operation, and the owners of the affected estates which were taken over forestalled the collections. 1877-78 was the year of one of the great famines of recent years in Upper India. The rainfall at the beginning of the season was so light that very little land was even sown, and the outturn of the kharif was practically nil. Prices went up as high as nine seers per rupee for gram and for wheat. Yet the people who had enjoyed good harvests for several years managed to exist, though no doubt greatly weakened, through the rainy season. On the 5th of October welcome and plenteous rain fell, which at once relieved the anxiety felt for the rabi sowings. Ploughing and sowing, and afterwards irrigating, gave full occurpation to the labouring classes, but the prices of grain still kept up and acute distress began to be felt. In January 1878 occurred a heavy fall of rain which put an end for a time to the necessity for irrigation. The labourer's occupation was at once gone, he had no resources to fall back upon, and the distress turned immediately into famine. No time was then lost in starting relief works in several places in the Drighijaiganj talish, the part most affected. The numbers on the relief works rose at one time to about 40,000: meanwhile the rabi, which promised so well, was in many parts seriously injured by rust, and it was not till 15 months had elapsed that the relief works were finally closed. In the south and west of the district the drought, though severe, had a much less serious effect. The millets yielded a partial though scanty crop, and it is probable that the cultivators were to a great extent reimbursed for their short produce by the excessive prices prevailing. In any case, rents in these tracts were collected practically in full. The arrears of land revenue were only Rs. 66,192, nearly all of which was recovered in the ensuing year.

1880-81.

65. In 1880 there was sufficient rain in July and August, after which came a prolonged drought. Only one-quarter of the rice crop is said to have been saved, and but very little of the other tharif crops, except where watered from wells. In October there was a slight fall of rain, but sufficient to allow rabi sowings to be made except in very stiff soils. Eighty-four per cent, of the usual area was sown, and with the return of favourable prospects all anxiety was at an end. The partial failure of this year was confined to a few districts. There was plenty of grain available for importation, and prices did not rise to an appreciable extent; distress among the labouring classes was never therefore very serious. On the other hand, the tenantry severely suffered. They had been put to great expense to irrigate their kharif, and lost most of it in the end, while the prices they got for their produce were hardly better than in ordinary years. Rems were therefore difficult to collect, and time was given for payment of revenue. The year closed with a balance of Rs. 1,60,209. This was realised approximately as follows:—

					160.
In 1881-82	•••		•••	•••	57,000
In 1882-83	•••	***	•••	•••	1,02,000
In. 1883-84	•••		•••	***	1,200
			Total	1++	1,60,200

12 a

Remissions unnecessary.

66. It is clear from these figures that the land revenue of the expiring settlement has been collected with facility and that, even when seasons of partial failure made the year's revenue impossible of realisation, remissions were not necessary, and it was paid up from the succeeding harvests. Coercive measures for realisation have been few and unimportant. Land is so valuable, and its produce on the whole so secure, that a defaulter has little difficulty in raising money to the full value of his property, and in case of collapse makes better terms for himself by private arrangement than he could hope for if Government were to proceed against his estate.

	Name of para	zana.∙		First summary settlement, 1856.	Second summary settlement, 1858-59.	Regular settlement, 1865-67.	Revenue in the year of survey.
-				Rs.	Rs.	R's.	Rs.
1.	Inhauna	•••			44,118	66,484	66,402
2.	Mohanganj				43,504	52,811	52,810
3.	Semrauta	***			47,238	61,771	61,716
4.	Kumhrawan			42,507	39,923	53,717	57,191
5.	Hardoi		•••	14,529	14,579	19,798	19,630°
6.	Bachhrawan	***	*6*	49,304	49,334	69,607	67,378
	Tahsil Drigbija	iganj			2,38,696	3,24,188	3,25,127
7.	Tahsil Rae Bareli	•••		1,80,937	2,06,357	2,53,825	2,53,220
8.	Rhiron	***	,,,	91,125	77,780	89,296	90,718
9.	Sareni			77,445	72,670	88,102	89,465
1 0.	Dalman	***	•••	1 86,027	1,48,442	1,91,442	1,99,821
	Tahsil Dalmau	***	•••		2,98,892	3,68,843	3,80,004
11.	Rokha		• • • •		73,309	1,00,762	1,00,252
12.	Parshadepur	•••	•••		28,700	39,683	39,592
13.	Salon			,	1,01,963	1,51,907	1,48,168
	Tahsíl i	Salon			2,03,972	2,92,332	2,88,012
	GRAND T	'OTAL	•••	,	9,47,917	12,39,188	12,46,363

It has not been found possible, without an expenditure of time and trouble out of all proportion to the value of the information to be obtained, to reconcile in each case the difference between the revenue as fixed at last settlement and as collected in the year of survey. The differences are in most cases small and are due to remission of revenue on account of land appropriated by Government and to resumption of muafis. In Dalmau and Sareni the difference is large, and is due in part to the reassessment of alluvial mahals. In Khiron a considerable increase is shown owing to the resumption of muafis. Salon shows a decrease because the nominal revenue, some Rs. 6,000, of the Salon endowment was wrongly included at last settlement. As a matter of fact, the jama of the pargana has increased by about Rs. 3,000 owing to resumption of muafi plots in Jais and other places. The large increase in Kumhrawan is due to the resumption of muafi villages on the death of Raja Jagmohan Singh of Sheogarh, and the decrease in Bachhrawan to the remission of 10 per cent. on the jama in the estates of the Morawan Khattris in that pargana, on account of their services in the Mutiny.

68. I have found very great difficulty in getting accurate information on this point. Mutations began in the district in 1874, but no registers were kept up until 1881A.D. I accordingly made an attempt, by having the *khewats* of the present and former settlements examined, to find out what transfers had actually taken place between the two periods, but I was transferred before I could complete the work, and the statement made up for me seemed so unreliable that I have not included it in this report. I have, however, obtained figures for the 12 years 1884 to 1895 from a careful examination of the registration records, and I believe them to be accurate. Care has been taken to prevent double transfers being shown twice. The statement is given as Appendix VI, but its most salient points are abstracted below. The percentage of the area sold to the total area of each class of tenure is as follows:—

والمراجع المراجع والمراجع	Taluq	dári.				
Period.	Khalsa.	Sub-settled.	Single zamín- dári.	Coparcenary.	Total,	Remarks.
1884- 8 9, 1890-95	·3 ·4	2·9 3·4	2.8 4.6	3·8 5·6	1·4 2·2	
Total	•7	6.3	7.4	9.4	3 6	

Transfer of proprietary rights.

The percentage of area of each class mortgaged by registered deed during the same period is shown below:—

		Talu	kd á ri.				
Period	l.	Khalsa.	Sub-settled.	Single zamín- dári.	Coparcenary.	Total.	Remarks.
1884-89 1890-95		1·7 1·2	18·5 5·8	9.9	11·6 9·0	5·7 3·4	
Total	•••	2.9	24.3	11.5	20.6	9:1	

A statement abstracted from the mutation registers for about the same period, omitting second transactions for one and the same area, gives a very similar result. It has been printed as Appendix VII. A third statement showing the distribution of proprietary castes and tenures at the last and present settlements is printed below. It will be convenient to consider them together.



	· A	Miscellaneous proper:			25 9,422 78 17,905 774 250,751 74 22,291	1,561 757,132	39 2.668 3 3,514 611 38,503 19 22,423 27 15,632 242 6,133	3,155 915,311	168 20 852 45 38,941 1,203 44,280 301 37,368 16 34,318	1,793 144,852	6,430 47,664 16 5,378	4,966 1,119,635												
		Врајувећата.	;	298 647 2,836	1,307	4 864	915	8,573	3,087 10 1,232 259	4,595	30	13,207												
nt.		Perfect pattidari.	::	2,021 684 2,133	2,176	5,710	267 297 297 418	8,713	 580 40	620	49 58	9,440												
Present settlement.		inperfect pattidari.	1,669	4,399 4,399 22,426	2,424 42,037 5,936	79,590	12 73 9,907 1,440 4,146	112,160	5,038 5,53 3,445 6,734 352	16,124	73 523	128,880												
Presen		.irėbnimas taiot	669 893 893	12,804 3,031 15,496	1,865 13,049 5,190	39,193	125 47 12.473 1,141 2,635	69 941	3,436 13,161 5,322 11,574	33,438	6,046 1,048 275	110,748												
		.iržbulmsz slynič	456 4,198	14,539 1,140 12,820	1,572 11,591 5,945	33,426	2,314 3,341 7,156 121 121 180 2,135	67,886	20,329 11,851 3,031	39,584	384 2,136 2,355	112,345												
	dári.	Sub-settled.	:: 205	6,054 863 22,992	11,216 3,479	40,685	178 30 1,563 826 4,401 641	54,583	1,209 1,202 831	3,332	136	58,051												
	Taluqdári.	K haisa.	:	9,243 24,529 344,151	11,389 168,601 1,589	552,103	6,011 19 997 2,946	5,90,300	8,896 19,785 10,907 5,778	45,346	 44,356 1,976	681,998												
		.latoʻl'	600 2,918	46,733 30,876 414,729	15,695 253,015 21,351	7.10,577	2,044 2,122 38.105 17,108 24,136 2,092	883,224	20.580 52,546 57,367 31,162 3,145	164,800	30,356 32,954 4,849	1,116,183												
		Врајувсћата	: :	2,306	820	:3,588	35 365 2,5 t2	6,773	1,762 44 1,424 	4,523	: :	11,305												
		Perfect pattidári.		377	9,206	9,583	2,189	12,051	; : 10¢	106		12,167												
lement.		Imperfect pattidári-	. : . :	13,262 767 30,419	3,075 17,932 5,531	89,505	251 9.389 976 6.395 635	120,467	5.131 1.134 2.054 5,136 5,136	13,986	1,0±8 100 378	135,979												
Last settlement.		.isbaimas taiol.	909	7,114 4,251 27,792	1,028 11,312 7,566	52,939		78,153	4,992 10.021 14.651 7,361	37,635	4,896 203 892	121,779												
		Single zamíndári.		10.317 3,130 6,340	1,158 5,916 5,213	21,826	1,841 225 8,134 1,375 	45,902	14,508 21,130 8,200 691	44,229	2,074 642 2.176	95,023												
	ári.	āri.	âri.	āri.	ári.	åri.	āri.	āri.	āri.	āri.	āri.	āri.	āri.	Sub-settled.	1:	3,831 424 26,376	21,641 1,643	54,974	300	64,733	 4,771 160	5,367	::	70,172
	Taluqdári	K halsa.		11,690 21,842 321,110 4.026	9,628 156,188 1,368	514,162	165 1,214 1,214 1,5075 1,4807 1,890	555,145	8,715 25,616 13,231 10,305 5	58,954	22,338 32,009 1,312	669,758												
		Caste.	1,Hindu	man (includi tri, Amethia, Baia Gautam	Janwar Kanhpuria Others	Total, Cuhattri	Fakir (including Goshain) Kalwar Kayasth Khattri Kurmi	Total, Hindu	II.—Musalman— Rajput Pathan Syed Sheikh Others	Total, Musalman	IIIClvistian IVSikh VGovernment projecty	GLUND TOTAL												

Comparative position of the different tenures.

during the currency of the settlement. This is especially noticeable in the case of the great Bais, Kanhpuria and Sikh taluquars. The fine estates granted to Major Orr and Captain Bunbury were on their sale promptly snapped up by them, and they have also gained considerably at the expense of the village communities. On the other hand, the Musalman taluquars, owing to the downfall of the Pahremau and Amawan estates, have suffered heavily. The single zamindari tenure shows an increase which is principally the effect of perfect partition. The four descriptions of coparcenary tenures taken as a whole show a decrease chiefly from the same cause. The sub-settled area has declined considerably, and most of the deficiency is no doubt due to the ejectment of sub-settlement holders by the taluquars. This has been specially the case with the permanent lessees in the Kurri Sudauli estate, where hardly any holders of this description of tenure are still left. Miscellaneous property consists mostly of groves and scattered plots which have been sold outright to a person who is not a sharer, or of fields reserved by a cosharer on the sale of his rights.

Comparative position of the different castes. 70. Turning now to the different eastes, it will be seen that the largest gainers are Bráhmans. Nearly all the large money-lenders are Bráhmans, and they have gained especially in Dalmau tahsíl at the expense of their poorer neighbours. Baniyas, whose operations are on a smaller scale, have also gained considerably, having more than doubled the area they held at last settlement. Among Chhattris the acquisitions of the large taluquars have more than counterbalanced the losses of the village communities. Kurmis, the only class of real cultivating communities in the district, are shown to have lost considerably, but some special cause must be at work here, for, as a rule, they are a frugal and flourishing race. The area held by Musalmans has decreased largely in spite of the gains of certain individual vakils, and Musalman villages, as a rule, seem much more impoverished than their Hindu neighbours.

Sale price of land.

71. If any further proof is required of the fairness and moderation of the expiring settlement it will be found in the sale price of land as recorded in the registration entries. The average price was between 1884 and 1889 26½ years' purchase of the land revenue, and in the next period nearly 30 years' purchase. These figures are no doubt somewhat higher than they should be, owing to the fact that the sale price entered in deeds is often composed in great part of sums due on the balance of account, and money does not pass to the full amount. However, Court of Wards experience shows that the value of land in the district varies between 22½ and 27½ years' purchase of the net profits, which are in the majority of cases about equal to the land revenue.

Unrestricted right of transfer.

72. From a consideration of the statements here given, and a considerable experience of the circumstances of the landowning classes in this district, the following conclusions appear to me to be established. Land has not as yet actually changed hands to any alarming extent. The number of mortgages, however, in conarcenary and sub-scttled estates is excessive, and, taken in conjunction with the losses occasioned by the famine of 1896-97, is likely to lead to large transfers within the next few years. For the large area held in underproprietary right under decrees for scattered plots, I have been unable to obtain reliable figures: but it is notorious that transfers here have been still more numerous than in full proprietary estates, and on coming to settle the rents for these plots I found a very large proportion were mortgaged. I am decidedly of opinion that the time is ripe for some limit to be put to the unrestricted power of alienation now enjoyed. On the one hand, it is not too late to preserve to the great majority of the landowning classes their hereditary estates, and, on the other hand, they must have seen sufficient of the distress and discontent brought about by the loss of rights in the case of others to appreciate to some extent any efforts which Government may make on their behalf. At the same time there is little doubt that any measure restricting the full right of alienation would be

generally unpopular, and would be opposed tooth and nail by the most influential section of the community. Taluquárs are the principal buyers of land in the district. After them, but with a long interval, come the large Brahman money-lenders, the small Baniya mahajans and the professional classes. Agriculturists who are also money-lenders are buyers, but not to a great extent.



CHAPTER III.

Comparison of the present condition of the district with its condition at last settlement.

Comparative statistics.

73. Statistics of cultivation and of irrigation have been given in Chapter I. The table in Appendix I compares them for each pargana with those of last settlement, but an abstract is given below for reference:—

<u></u>]				Not as	scasable	•					A	scssable.				
									Uńc	ultiva	ted.		e	Cultivated	1.		
District.		Period.	Total area.	Village site.	Under water.∙	Otherwise barren,	Total.	Groves.	Culturable waste.	Old fallow.	New fallow.	Total uncultivated,	Irrigatest.	Dry.	Total cultivated.	Irrigable.	Potal assessable.
			acres.	acres.	acres.	acres.	acres.	acros.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	neres.	acres.
	1	Past	1,116,183	27,800	95,915	122,709	246,224	85,891	182,443	30,629	6,144	305,107	420,641	144,211	564,852	420.811	869,959
Rae Bareli	J	Present	1,119,635	28,319	90,718	128,236	247,273	88,993	135,110	56,137	15,949	298,099	264,888	811,375	576,261	422,756	872,362
red beign		Past	100	2•5	8.6	11.0	22-1	7.7	16.3	2,8	•5	27.3	87.7	12.8	50.6	37 .7	77'9
	ί	Present	100	2.5	8.1	11.2	22'1	7.9	12.1	5.0	1.4	26.4	23.7	27.8	51.0	37.8	77:9

Change in total area.

74. The total areas for last settlement are those of the field survey, to which have been added the areas of the jungle grants as found at the revenue survey. The total area shows an increase of 3,452 acres, of which 3,094 acres are due to alluvion, chiefly in pargana Dalmau. The land acquired is almost entirely river sand, which has been deposited on this side of the deep stream; the remaining difference, 358 acres, is small, and is probably due to neglect of fractions in totalling.

Changes in uncultivated area.

75. The area shown as covered with water is less than it was, partly because cultivation has slightly extended by banking up jhils and filling in depressions, and partly because a more minute survey at this settlement has distinguished the embankments or raised lands (bhithas) bordering on or situated in jhils from the area which is usually covered with water. It is satisfactory to find that the area of grove land, always considerable, shows no falling off. Even the present bad seasons seem to have little effect in stimulating the conversion of trees into hard cash, and it has come under my observation several times that underproprietors have preferred to have their groves put up to auction rather than to clear themselves of debt by cutting and selling the trees. The greater portion of the groves are of mangoes, which the Hindu is forbidden to cut down, while the mahua trees, of which the remainder consist, are too valuable for the blossoms and oilseeds they produce to be lightly consigned to the axe.

Increase of cultivation.

76. The percentage of the total area which is cultivated has risen according to the survey returns from 50.7 to 51.5 only, or by a merely nominal amount, but the cultivated area fer the year of survey was somewhat below the normal area, as explained in paragraph 17. The present new fallow area is more than double that of last settlement, while a portion of the old fallow will no doubt be again ploughed up. Taking all this into consideration, however, it is unlikely that the normal cultivation has risen by more than two per cent.

Increase of irrigation.

77. The records of last settlement do not distinguish between irrigation from wells and irrigation from other sources, and all land was, at least in the district assessed by Colonel Macandrew, recorded as irrigated, if it appeared that it was usually watered, although it bore a dry crop in the year of survey. The area, there-

fore, then shown as irrigated may be compared with the irrigable area of the present settlement, this latter including, as already explained, all fields artificially watered during any one of a cycle of five years. This comparison shows the present irrigable area as practically the same as at last settlement, but there is no doubt but that it is really greater. The settlement reports of last settlement show the number of wells as 22,252. The figures in some cases include katcha wells and in other cases not, and no reliance can be placed on them. In 1890 the number of pakka wells recorded was 18,000, and of katcha wells 15,648: total 31,648. For the year of survey, when (except in the four parganas Inhauna, Mohanganj, Sareni and Khiron, which were surveyed in a comparatively dry season) nearly all the katcha wells had fallen in, the numbers were, pakka wells 20,054, katcha 7,368, total 27,422. The normal number of katcha wells is at least double that shown above, and this would make the total number of wells at present about 34,000. According to the figures now made up, of the 20,054 pakka wells, only 8,695 were in existence at last settlement, and 11,359 have been subsequently constructed. Many of these must be in lieu of former wells, which have fallen in; but there can be no doubt that secure irrigation has increased to a very remarkable extent,

78. Appendix II compares the area under the different crops at the last and present settlements. The past and present percentages of the area under each crop to the total cultivated area are shown below for the whole district:—

Changes in system of cropping,

			R	bi.	elliq					к	haríf.					
	Wheat alone and in combination.	Barley alone and in com- bination.	Gram and peas.	Garden crops.	Poppy.	Other crops.	Total.	Rice,	Juar alone and in com- bination.	Bajra alone and in com- bination.	Urd, mung and mothi.	Sugarcane.	Other crops.	Total.	Zaid crops.	D ofesli,
Former settlement	 23.5	15-9	9·4 19-51	": "1" 月第	: 3 :	2.1	51.3	18.6	9.3	3.8	11.9	·5	9.8	53-9	1.0	6.2
Present ditto	 18:4	21.0	15 4	·2	2.9	•8	58.7	34'4	15 5	3.3	9.6	.9	8.8	72.5	5.2	36.7

The most marked difference is the increase of the double-cropped area, which, if the figures for last settlement are to be relied upon, is nearly six times what it was then. It is possible that the kharif area, and therefore the dofasti area of the last settlement, was somewhat understated, because the record was made at the time when the spring harvest only was on the ground, and there were not at that time the present annual papers of the patwari to refer to in order to discover whether any particular plot grew a kharif crop or not. Making, however, all allowance for error, it is plain that the dofasli area has increased, owing to pressure of the population on the land. The area under wheat, which is usually, but by no means invariably, grown in land which lay fallow during the rains, has decreased, while that under barley and gram, which usually follow other crops, has risen greatly. It is satisfactory to find scientific opinion declaring (Unao settlement report) that this form of double-eropping exhausts the soil no more than the single crop of wheat. Another sign of agricultural development is the decline of the poorer crops such as bajra, urd, mung and mothi, and a slow but steady increase in garden crops and sugarcane. These latter as yet occupy but a very small area. On the other hand the poppy crop, the value of which to the district has been already discussed, was but seldom grown at last settlement, and at the present settlement covered about 5 per cent. of the rabi area. survey there has been a still further extension, and it is improbable that any increase can now be brought about without resort to inferior soils.

Comparison of holdings.

79. The following table shows the classification of the holdings and areas by tahsils as compared with that of last settlement. Full details will be found in Appendix VIII:—

		Çwn	er's c	ultiva	tion.			der	Occ	a-				Ore	linary	tenan	ts,		Rent.	-free.
Tahail.	Sí	r.		ud- sht.	Tot	al.	prop to	orie- ors.	pan tena		To	otal.	Cas	h.	Kin	id.	Tot		&	
	Past.	Present.	Past.	Present.	Past.	Present.	Past.	Present.	Past.	Present.	Past.	Present.	Past.	Present.	Past.	Present	Past.	Present	Past.	Present.
Drigbijaiganj, Rae Bareli Dalmau Salon	6.78	5·31 2·85 3·47 5·4	·87	3·87 2·01 1·82 3·6		4·86 5·29	5·31	5-39	1·11 •93	1.67	4·39 6·42 7·25 5·5		82.57	74·78 79 89 81·73 76·1		7·46 4·60 1·78 3·0	82.57	84·49	3.36	3.59
Total	8:61	4.25	·95	2.82	9*56	7:07	4.95	5.32	•96	1.61	5-91	6.93	76.66	78·14	4:27	4.19	80-93	82:33	3.60	3.67

Owners' cultivation.

80. The area recorded as sir has fallen largely. This is due in part to the action of a too zealous Deputy Collector who some years ago examined the village records and cut out much of the sir as not coming up to the definition in the Rent Act. At attestation the entries then made were usually followed, but, when the wholesale manner in which sir rights were being lost was brought to notice, the rules were interpreted more liberally, and when it was found at assessment that genuine sir had been turned into khudkasht the necessary changes in the record were made. The actual area cultivated by proprietors as sir and khudkasht has, however, decreased to a considerable extent since settlement. I know of two reasons only for this—First, that in some estates such as Kurri Sudanli, Murarmau and Rajamau, which were formerly under the Court of Wards, the talukdars' sir lands were let out to tenants in the ordinary way and record as sir was lost. Secondly, the progressive decay of the proprietary communities, whose lands have in many cases passed into the possession of persons who do not themselves cultivate but let out all their land to tenants.

Under proprietors.

81. Only the land held under decrees for specific plots and recorded in (Oudh) Register No. V is included under this head. Whole villages or 'chaks' held under subsettlement and recorded in No. IV are not included. The difference between the area of this and of last settlement is due to the action of Civil Courts in the meanwhile. The present Settlement Courts had no power to give decrees for underproprietary right, though many claims which had hitherto lain dormant were, by the general disturbing influence inseparable from a new settlement, brought before the Settlement Courts and will now no doubt be taken to the Civil tribunals. By no means all the land held under these decrees is in the cultivation of the underproprietors. As already stated, a large share is let by them to tenants who have the same statutory rights as in their 'khalsa' holdings.

Occupancy tenants.

82. The area recorded as held by occupancy tenants has risen since the settlement, principally owing to the action of the Reut Courts, which have frequently refused to summarily eject a tenant holding under no decree, on the ground that he is something more than an ordinary tenant. Copies of orders to this effect produced have been taken as giving a right to entry as occupancy tenant. A further source of increase of the area held under occupancy rights lies in the provisions of Section 25 of the Oudh Laws Act, which secures this right in the land cultivated by them to proprietors and under-proprietors in the case of certain descriptions

of transfers. The wording of the section is ambiguous, and it is doubtful whether a proprietor who transfers his rights by mortgage with conditional sale can claim occupancy rights when the sale is declared complete. This indulgence might well be extended to those whose transfers are voluntary. These persons frequently agree to cultivate their old sir land for the mortgagee in possession or the purchaser at rents which do not represent in any way the economic value of the land, but the interest on money due to the mortgagee or purchaser. The result is that arrears accrue, decrees are given in the Rent Courts, and even after he has sold his proprietary rights the seller falls deeper and deeper into debt. To record him as an occupancy tenant at a moderate rent would give him a fresh start, and could be easily done at the same time as mutation of names is effected.

83. This classification includes now all obviously favoured tenures, whereas at last settlement apparently only land actually rent-free was so recorded. The actual rent-free land now is 16,782 acres or 2.82 per cent. as compared with 3.67 at last Rent-free, &c.

84. The remaining area is held by ordinary tenants directly under the proprietor or sub-settlement holder. Cash rents were in general use even at last settlement, and grain rents obtain now as then on but a small area.

Satutory tenants.

85. There are four cases in which grain rents are taken:-

Grain rents.

- 1st.—In the case of outlying land growing only a precarious crop of rice and usually depending on the rainfall for water. Such is very commonly grain rented.
- 2nd .- Land accidentally grain rented. A co-sharer finds late in the season that he cannot cultivate a field which he has perhaps partly prepared; he gives it out on a grain rent.
- 3rd .- The Rahwan estate which lies in light and often sandy soil to the north of the Sai river. Grain rents were substituted for cash during the currency of the settlement in the time of Bishunath Bakhsh, the late taluqdar, who was an excellent landlord, and no doubt adopted measures to ensure the success of his system.
- 4th-A tract of extremely rich land adjoining Basantganj bazár in Salon. It is cultivated by market gardeners, the seed being supplied by the proprietors, the produce disposed of by them, and accounts made up. The price of the produce is then shared by the parties.
- 86. It is probable that before the days of British rule the Ganges was the main Improvement in commuthoroughfare for trade. It certainly afforded even then an easy means of communication with the outer world and was fairly accessible from the greater portion of the district. As already stated, the river-borne traffic has greatly decreased, and the recent advent of the railway into the district will be a further severe blow. The latter enters the district at its north-west point and runs south-east to Rae Bareli, thence almost due east to Jais, thus tapping the whole of the northern portion. Road traffic has also been greatly facilitated of recent years by raising and bridging works; but such improvements are of little value except during the rains, at which season there is very little traffic on them. On the whole, it may be said that communications in the district have always been good; that they are now very good; and that the improvement of late years, such as it is, has not been sufficient to enhance the value of land to any degree.

nications.

87. There was an enumeration of the population at last settlement and a regular census in 1869, 1881 and 1891. The figures for each are given below, but for the Increase of repulation.

parganas received from Sultaupur and Partabgarh, the figures for last settlement are not available and those for 1869 have been substituted.

ĸ.				Total popul	ation.	
	f pargana.		At last settle- ment, 1865-66.	Census of 1869.	Census of 1881.	Census of 1891.
* 1			57,719	57,519	51,818	59,830
Inhauna Mohanganj	•••	***	47,281	47,281	47,852	50,630
Monanganj Semrauta	•••		58,771	58 771	52,480	58,30
Kumlirawan		•••	34,954	39,333	35,259	39,790
Hardoi	***		13,731	15,766	13,173	14,769
Bachhrawan			45,185	50,867	44,697	53,401
fiadaT	Drigbijaiganj		257,641	269,537	245,279	276,74
r _a	hsîl Rae Bareli	•••	178,398	212,533	199,095	221,87
Khiron	***	***	57,102	58,284	59,492	61,08
Sareni	***		60,825	65,229	63,823	66,36
Dalmau	•••	***	122,682	145,088	139,144	148,32
	Tahsil Dalman	•••	240,609	268,601	262,459	275,78
Rokha		***	84,443	84,443	86,084	97,10
Parshadepur	***	,	33,037	33,037	32,026	34,53
Salon		•••	120,555	120,545	127,122	130,48
	Tabeil Salon	•	238,035	238,025	245,232	262,12
	GRAND TOTAL	•••	914,683	988,696	952,065	1,036,52

It is extremely difficult to gather any clear idea from them. Mr. White in his report on the 1881 census considered that the Oudh census of 1869 overstated the population. Mr. Baillie (census report for 1891) writes:—"There appears to be some reason to believe that the 1881 census understated it," and gives reasons for believing that the figures for 1881 should have been a quarter of a million higher. This estimate would give 20,000 more population to Rac Bareli, and make the total for 1881 about 972,000. Even allowing for a possible decrease owing to the famine of 1877-78, the figures for 1869 appear too high as compared with those of 1881 and those found at the settlement enumeration in 1865-66. The figures of the latter however were very much too low, and the real population of 1869 must be something between the two. It could not well have been more, I think, than 960,000. This gives an increase of about 8 per cent. between 1869 and 1891.

88. The prices of various food-grains at and before the time of last settlement, as ascertained from various sources, are shown below:—

	Authority.	Períod.	Paddy.	Husked rice.	Junr.	Bajra.	Arhar.	Wheat.	Barley.	Gram.
	,	 	М. в.	M. s	М. з.	М. з.	M s.	М. в.	M. s.	М. в.
1.	Inhauna assessment report.	Avcrage of 1848-56	1 11		18		1 13	0 35	1 11	1 10
2.	Partábgarh settle- ment report.	" " 1848-55	11					0 31	1 2	11
3.	Inhauna assessment report.	" " 1857-63	1 9		1 9		1 3	0 35	1 11	1 3
4.	Partábgarh settle- ment report.	,, ,, 1860-64	0 32					0 25	0 31	0 29
5.	Partábgarh settle- ment report,	,, ,, 1865-69	0 28					0 17	0 27	0 22
6.	As at present ascer- tained from Mahá- juns' books.	,, ,, 1865-70	,	0 19	0 31	0 30	0 38	0 25	0 31	0 29

The last line of figures has been obtained by examination of mahájans' books in eight of the principal markets of the district. The sale price for each month was taken, and the average rate for each year deduced therefrom, and a general average calculated. The Partábgarh figures are also made out from monthly averages; the

Rise in prices.

for 1865 to 1869 show very low results, and from the diagrams in the settlement report it would appear that a local scarcity in 1865-66, as well as the drought of 1868-69, operated 40 raise prices beyond their usual level. The Inhauna returns, Nos. 1 and 3, seem to be threshingfloor prices, and are wonderfully low. It will be seen that No. 6 corresponds very closely with No. 4, and the former may, I think, be accepted with some confidence as showing approximately the average prices throughout the year at the time of the settlement. The following table compares the prices of different periods with those of the preceding period and with those of last settlement. The normal prices and scarcity prices as laid down by Government are also given below for comparison. Except for the years 1865-70, the figures have been taken from "Prices and Wages in India." They of course represent the average of the prices current in each month throughout the year, and therefore are on a proper basis for comparison with those of 1865-70.

Prices current of food-grains in the Rae Bareli district.

V				Khar	if.				Rabi.	
Yea	r.	Rice.	Juar.	Bajra.	Marua,	Kakun.	Arhar.	Wheat.	Barley.	Gram.
Average of	1865-70	19.00	31.00	30.00			38-00	25:00	31 00	29.0
	1870	15.80	24.91	20.89	•••		19.02	16.87	23.04	22'
	1871	18 66	26.59	23.58	***	••• [23 ·39	30.14	26.8
	1872	14.40	21.73	21.28	28.15	}	1	17.20	21.69	23.
	1873	16.09	23.30	20 44	25.09		••• [1 0.60	23.14	22.7
	1874	16·89 24·32	24 84	24.21	31.52	•••		18.54	22.50	23.3
	1875 1876	26.05	38·45 46 10	34 89 38 75	49-31	•••	•••	26·47 30·16	34·00 41·85	341
Average 1870-	70	18.89	29.42	26.29	36:17			21.32	27.91	39·2
_	f rise over			310.1a 200	- PROFIES	····		21 00		μ1
7.00F PO		·58	5.10	12.37				14.72	9.97	4
	1877	13.84	26.78	22.77	25 66	***		17 21	23.02	21.
	1878	9.48	20.23	17:34	17.97		}	13.38	17.84	12.
	1879	14.57	23.33	20.12	34.25			15.60	23.18	14.1
Average of 187	77-79	12.63	23.45	20.08	1 h (25.96)	i		15.40	21.35	16
Percentage of 1870-76 Percentage o		33.14	20-29	23.62	28.26			27.77	23.50	41.4
16148 -0	•• ••	33.53	24.35	33 07	Opt TE			38.40	31.13	44.0
	1880	17.26	25.71	21.77	30.20			18:25	26.83	20.
	1881	15.22	26 85	28.00	33.87	***		13:44	23.04	18
	1882	17.82	27.48	25.48	37.30			19.00	25.97	201
	1883	16.77	30 54	25.92				19 26	27.55	24*
	1884	15·81 18·91	32.79	32.30				21.80	28:36	26.
	1885 1886	17.50	37.78 23.77	37.56	•••	***		23 60	32 45	27·5
Average of 188	10.00	17:04	29.27	23 31	35 29	27:71	30 48	19.51	28.04	23.8
Percentage of			45-21	27.76	34.22	 ',	····	20.12	27.46	43.0
1870-76 . Percentage of		9.74	·51	5.59	5:39			5.63	1.62	13.
1865.70	··	10.32	5.28	7.47				19.52	11.42	17.7
	1887	15.19	19 67	18 60	30.14	22.85	26.37	15.55	21.12	22.4
	1888	14.28	16.27	14.94	21.00	16.33	24 04	15.32	19.29	20-8
	1889	13.74 13.95	20 06	17.00	24.15	19.48	23.71	15.87	20 00	24.6
	1890 1891	13 44	17:30 15:81	16.45	21 87	16.90	23.33	15.69	19.25	21:: 18:6
	1891	13.97	25.31	15·10 20·78	20.06	14.02	20.53	14.61 14.17	18·14 21·54	23.5
	1893	13.96	17.45	16.84	25-06 26 44	16·57 16·02	25.00 23.58	15.21	20.23	23.6
Average of 188	7-93	14.08	1 8 84	17:10	24.10	17:45	23.79	15.20	19:94	22.0
Percentage of 1880-86	., . . , {	17:34	35.63	38.40	29.57	27 25		24.45	27 38	7.7
1410 F MG	f rise over	25.89	40.40	43 00			97-40	89-20	35.68	241
	1894	14.22	20.54	-	00.07		37·40 22·94	16.44	20.51	22.7
	1895	13.83	17.80	18 65 14 69	22·27 19·15	17.56	14.40	13.98	17.33	19.3
	1896	13.07	16.16	14.66	18.85	14·15 15·85	18:35	11.87	16.06	16:7
Average of 189	4-96	13.71	18:17	16.00	20.09	15.85	18.56	14:10	17:97	19.6
ercentage of 1887.93		2.63	3.26	6.43	16.64	9.17	21.98	7.24	9.88	10.9
ercentage of 1865-70	1	27.84	41.20	+	Į.		1	43 60	42 03	32 4
verage for wh		15.89	24.72	22:46		15.05	51.16	18:00	23-89	23 (
ormal price	}-	14:00		22'40	28:39	17.95	22.98			22.0
carcity price	··· -		21.00				*15.00	16:00	20.00	17.6
owiered brice		11.20	16.80	}			*12·00	12.80	16.00	1776

The 24 years between 1870 and 1893 have been divided into three equal periods of seven years each; the three years of scarcity and high prices 1877-1879 being shown separately.

The first septennial period, 1870-1876, a time of prosperity, shows but a small advance on the prices I have found for 1865-1870. Then came the three years 1877-1880 during which prices were on the average about one-third higher than they had been in the previous period. This was a period of scarcity. The next cycle contains one year 1880-1881 of a local scarcity, otherwise the seasons were good. Except for gram, of which the price advanced 13 per cent., there was hardly any change over the prices of 1870-76. At the beginning of the third period, however, in 1887 an abrupt rise occurred and has continued to the present time. The average figures for 1887-1893 are from one-fourth to two-fifths higher than those for 1865-70. The seasons of this period were on the whole about average, prices fluctuated but little, and the average prices for the period may, I think, be taken as the present normal prices of the district.

The years 1894 to 1896 show a further considerable rise owing to bad seasons, and, had it not been for the opening of the Lucknow-Rae Bareli Railway in October 1893, there is no doubt that they would have risen still higher. What effect the railway now being carried on through the district to Benares will have in a normal season it is difficult to say, but there is no reason to anticipate that there will be any further rise of prices on account of the improvement in communications.

89. The following statement compares the area and rent of ordinary tenants at the present time, with the corresponding figures for last settlement.

Area and rent of last settlement. Area and rent of present settlement Percentage of Name of pargaua. Area Area Recorded Recorded Rate. including Rate. including rent. rent. unrented. unrented. Rs. Rs. a. p. Rs. Rs. a. p. Acres. Acres. 1,06,412 2 5 23,780 1,53,550 25.1 Inhauna 20,643 13 9 в 70,132 68,841 1.28,889 15,115 3 9 18.782 33.0 Mohangunj 14,945 6 78 1.10.282Kumhrawan 13,667 0 46.6 19,350 81,846 24,441 1,38,648 10 9 2 Bachbrawan 27,985 $\frac{6}{6}$ 65.268 36,614 6 15 28.2 Hardoi 21,646 1,47,033 6 12 8 26.2 5 21,191 1,14,019 1 Simrauta 7,15,016 6 9 1 Total, Tahsil Drigbijaiganj ... 1,08,868 30.6 95,142 4,78,235 5 0 5 Total, Tahsil Rae Bareli ... 5,86,205 5 5 9 1,06,497 4,02,831 3 12 6 1,09,386 41.7 7 1 5 10 3 11 1.86 184 Khiron 27,318 1,29,011 4 11 28,892 36.4 ... ••• 31,820 1,35,224 36,660 1,96,724 26.2 Sareni ... 4 4 15 67,349 4,20,602 26.3 Dalman 65,2613,22,426 Total, Tahsil Dalmau 1,32,901 8,03,510 6 0 9 23.3 1,24,399 5,86,661 4 11 5 2,42,300 6 7 24.9 37.443 Rokha 30,675 1,60,469 5 3 8 5 11 Parshadepur 40.8 14 666 59.524 0.11 14,759 0 11 3,77,493 G 0 1 48.1Salon 60,991 2.47,784 7,04,145 6 2 3 Total, Tabsil Salon 4,67,777 6 5 1,14,561 39.5 1.60.332 4 GRAND TOTAL 4,32,370 19,35,504 4 7 7 4,65,716 28,08,876 34.9

It will be seen that the rate of rise varies very largely. It is least in Rokha for the reason that much land in that pargana which was held at a grain rent at last settlement now pays cash rates, and the land being almost all merely rice land these

Rise in rents.

rates are low and bring down the average. In Salon, on the other hand, the rise is the largest of all, while in the Dalmau tahsil it is the smallest. That this would be the case has been already anticipated in Chapter II, where it was shown that Salon had always been in a disturbed state and, life and property being insecure, rents were much lower than in Baiswara, where the taluqdars kept the country in good order and where the Ganges, running along the whole length, afforded an easy outlet for surplus produce. The enhancement of rents in Salon has been very large, and now they are fully up to the average of the rest of the district, if indeed they do not exceed The average rise in rents throughout the district is about \frac{1}{2}rd. The rise in prices is from $\frac{1}{4}$ th to $\frac{2}{5}$ ths or on the average rather more than the rise in rents; but I do not think that any deduction as to rent depending on prices should be drawn from this coincidence. Taking in all tenants (columns 2 and 3 of Appendix IX) we find that rents rose 19.4 per cent. between last settlement and 1882, and only 7 per cent. between 1832 and the present settlement. Yet the rise in prices before 1882 was much less than has occurred since that year, and there was ample opportunity for enhancement before the provisions of the new Reut Act took effect in 1886. It seems to me that rents were levelled up early in the period of settlement, and the additions that have been made to the rentroll since that first levelling up are due more to casual circumstances and competition for land in particular cases than to any general scheme of enhancement. High prices indeed are not without their drawbacks even to the producer. The substantial cultivator of an agricultural easte who cultivates a large area by the help of a numerous family benefits, for he has to sell less produce to pay his mouey rent; but the high easte man who has to employ hired labour, and the agricultural labourer who also holds two or three bighas of cultivation, are probably losers. Both grow grain crops principally for their own consumption (for this purpose a maund of wheat or gram at Rs. 3 a maund is no more valuable than a maund at Rs. 2), while they pay their rents from other sources, and the expenses of cultivation are larger when prices are high. A large class of the cultivators too pay their rents from the price of their opium or with the aid of outside remittances, and here also high prices are no advantage.

- 90. The rise in rent seems to be due to the following causes:--
- (1) Circumstances affecting the value of produce, i.e., rise in prices.
- (2) Circumstances affecting the amount or quality of produce, such as land improvements, increased manuring, and the growth of the valuable poppy erop.
- (3) General levelling up of inadequate or favoured rents.
- (4) Competition for land, owing to increase of population and the unwillingness of the people to cultivate far from their homes.

To what extent each of these causes has affected rents it is impossible to determine, but I believe each of the last three to have had considerable influence and that the interdependence of prices and rents is not so close as is usually supposed. On this account I see little reason to fear that a possible rise in the value of silver, by bringing about a fall in prices, would have any effect in reducing rents, and am of opinion that the present recorded cash rents form a perfectly safe basis for a thirty-years' settlement.

91. There are but few points in which the figures of last settlement are not above suspicion, so that trustworthy materials for comparison are difficult to find. So much however is plain, that there has been considerable agricultural development. Many new wells have been constructed, many new hamlets founded (they now number 8,239 or nearly five to the square mile), in order to allow the cultivator to live close to his fields. The double-cropped area has largely increased and now amounts to 36.7 per cent, of the cultivated area—hot weather crops, little known

Future movement of prices and reuts.

General economic progress,

before, cover 5½ per cent., and poppy which occupied only a few acres at last settlement now covers nearly 3 per cent. of the cultivated area. Population is slowly increasing and the demand for land and its value are much greater than they were 30 years ago; prices have risen in a ratio varying from 1th to 2ths and the rent rate of ordinary tenants by 3rd. Rents are secure, the large proprietors have a considerable profit and are, as a rule, well off; the small zamindars, owing to extravagance, and I believe in part to high prices, are deeply sunk in debt and have only been enabled to retain their position by the lightness of the revenue assessment. On the other hand, there is a large body of substantial cultivators who benefit by the high prices and are in comfortable circumstances. They are probably less dependent on the village mahajan than they used to be. Behind them are the labourers who may or may not cultivate a field or two in addition. In ordinary times they do well enough, for wages have also risen, but, when prices go up as they do now on the occurrence of a scarcity in almost any part of India, they are hard put to it to find a living, and it appears to me for this reason that the position of this large class has grown worse since last settlement, though the agricultural interest, as a whole, has improved.



CHAPTER IV.

ASSESSMENT.

92. Inquiries as to the necessity for a revision of settlement and as to the means by which it could best be effected were first set on foot in 1890. There was some suggestion of an uniform rate of enhancement being fixed for each pargana and applied to each mahál thereof, but an examination of the statistics for various villages in detail showed that no such rate could be fixed which would secure to Government its fair share of revenue in the best villages, and at the same time suit the circumstances of others. Accordingly it was decided that a regular revision was necessary. The district was brought under settlement by notification No. $\frac{2551}{1-802}$, dated 14th October 1891.

Necessity for the new settlement.

93. The inspection of the Director of Land Records and of the district staff had shown that the existing maps were sufficiently correct to form the basis of the new settlement, and that they could be brought up to date with little difficulty; also that the patwaris records had been fairly well kept up—It was accordingly determined to follow the system of settlement already sanctioned for Unao, and the rules of the latter district were made applicable to Rae Bareli.

94. Operations were began by the deputation of M. Ali Hammad, Deputy

System of settlement to be followed.

Collector in October 1891. The revision of survey of parganas Inhauna and Mohanganj, Sareni and Khiron was carried out by that officer during the cold weather of 1891-92, and attestation shortly followed. Mr. D. C. Baillie was posted to the district as Deputy Commissioner and Settlement Officer on 10th October 1892. Pandit Imija Ram, and M. Ashfaq Husain, Deputy Collectors, were also appointed to settlement work and the large parganas of Rae Bareli and Dalmau were surveryed and attested during the following cold weather. The tahsil of Salon and the four remaining parganas of taheil Digbijaiganj were completed by M. Ali Hammad, Pandit Lajja Ram, and Bábn Badri Nath in 1893-94. I was appointed as Assistant Settlement Officer in November 1893 and after assisting for a time in the inspection work of Khiron and Sareni was put in charge of the revision of survey in Simrauta parganas. Mr. Baillie inspected Inhanna and Mohanganj and part of Sareni in 1892-93 and the remainder of Sareni, Khiron and Rae Bareli in 1893-94. In May of that year he was deputed to Naini Tal on special duty, and I officiated in his stead. After his return in November 1894 he inspected the parganas of Dalmau and Simranta while Salon tahsil and the parganas of Bachhrawan, Kumhrawan and Hardoi were inspected by me in the same season. Owing to the Settlement Officer's absence in the previous year and to demands on his time in the cold weather it was not found possible to start the actual assessment till the beginning of 1895. The whole of the parganas inspected by Mr. Baillie had, however, been assessed and reported on when he went on leave in July. I was appointed Settlement Officer

Summary of settlement operations.

95. The patwaris had received no training in survey when settlement operation began, and it was only a few selected men who were able to give assistance in this branch of the work. Amins, who had been employed in the Basti and Gorakhpur surveys did the greater portion of the map revision while the patwari of the village wrote up the khasra at the same time. This field work was supervised by the kaningo of the circle, assisted by those of other parts of the district not as yet under settlement, or the survey of whose circles had been completed. Each pargana or portion of a pargana was in charge of a Deputy Collector who exercised general supervision and tested the map and khasra on their completion. I had many opportunities before leaving the district of testing the maps so produced, and believe that

in his place, and reported the rest of the district during the same year.

Revision of survey.

they are sufficiently accurate for all practical purposes. The want of expert supervision (for the kanúngoes also had but a very slight knowledge of practical surveying) showed itself to some extent in eases where much fresh land had been broken up since last settlement and in others where the last settlement maps were inaccurate, and a few villages had to be done over again. There was also a tendency to make the survey too minute, small plots in úsar plains less than one biswa in area being frequently mapped, rice fields occupied by one tenant, but divided into partitions in order to retain, water being split up into several portions, and each cultivator's share of the rice seed beds being separately marked and numbered. The number of plots has risen from 10, 40, 110 at last settlement to 12, 70, 300 at this, and as each plot must have a line to itself both in the khasra and khatauni the patwari's work has been very much increased. Of course some of this increase in numbers was inevitable in consequence of partition of holdings and rise in cultivated area but much of the increase might have been avoided. With a staff of 20 amins and surveying patwaris as many as one officer can properly supervise, about 40 square miles can be surveyed by the system in a month.

Preparation of records.

96. As soon as possible after the survey was completed and the *khasra* written up, the *khatauni* was made up and slips abstracted therefrom by the *patwaris* and distributed to tenants. Doubt has frequently been expressed as to the utility of these slips or *parchas*; but certainly in Oudh, where all rights in land are so highly valued and competition for holdings is so strong, they serve an useful purpose. They were the cause of many mistakes being found in the record while they are prized by the cultivator as the charter of his rights. I may mention here that two *patwaris* were detected selling these slips at the price of one *anna* each and dismissed.

Attestation.

97. This was a very long and tedious business. It was begun on 23rd August 1892 and finished on 9th January 1895. The largest share of the work was borne by M. Ali Hammad, who was attached to the settlement during the whole of that time. Twothirds of the district was attested by him. He is an officer with a very large experience of settlement and his work was most efficiently and carefully done. The rest was shared between Pandit Lajja Ram and Bábu Badri Nath. Both of these officers were untrained in settlement duty, and, as they had to attest the greater portion of the Salon tahsil in which tenures are more complicated and the land more minutely sub-divided than in other parts of the district, it is not to be wondered at that mistakes arose, and there was some difficulty in rectifying them subsequently. I do not think that they will be found to be very numerous.

Office work.

98. Fairing was begun as soon as the records of each pargana had been attested and prepared. Two complete copies of the settlement records were made—one in Urdu to be filed at the sadr; and the other, the patwaris copy, in Nagri. The Nagri copies were made by the patwaris themselves or by substitutes paid by small rateable deductions from the pay of the incompetent men. For Juis and Nasirabad as well as for a few other Muhammadan estates, in which Urdu-knowing men are always appointed patwaris and Urdu is better known than Nagri the patwari's copy was written in Urdu. A third copy of the proprietary and under-proprietary khewat was also made for record in the tahsili. Of the village maps three fair copies were made, and these have been, I think, very well executed. After fairing and testing, the preparation of assessment statements from the faired records was taken in hand.

Luspection.

99. The assessment statements were not, however, made use of at inspection, so that assessment could follow immediately. In most of the parganas they were not ready in time, while in others it was found that land held on lenient customary rents had been included with favoured tenures, and it had to be restored to its proper place. In licu of the assessment statement a field note-book was drawn up containing for each village statistics on all important points. A copy of the new village map with the soils marked on it in lines of different colours was also available; while the villagers had the slips which had been given them at attestation. With these

materials each village was inspected in turn, inquiries were made and notes recorded on the spot as to the genuineness of the rents, the prevailing "har" rates, the circumstances of the proprietors and tenants, and the cost and utility of any improvements made by them. The soil demarcation was at the same time considered and, if necessary, altered.

Soil demarcation,

100. When the question of soil classification came up, it was soon evident that rent rates in each village depend principally on the distance of the field from the homestead. Accordingly the main classification of soils was made to depend on the same principle. Land nearest the village site, which is invariably manured and irrigable, was recorded as goind, the main tract of the village usually manured and irrigated as miana, and the outlying laud as palo. The width of these belts depended of course on various circumstances: as, for instance, the density of the population, the class of cultivators, and the facilities for irrigation. Usually each hamlet had its little circle of gonid, while in some villages with a small resident population no goind was recorded, and in several uninhabited mauzas there was nothing but palo. A further classification was made into dumat or loam, thur, sandy soil, and matiar clay soil. It was found that bhur land, which requires more irrigation and manure to make it equally productive with the loam, paid substantially lower rates, while most clay soils paid very much the same as loam; but there is a large area of clay soil which is too stiff to be worked except in the rains, and grows only a single crop of rice. Such land was accordingly distinguished and called by the name of "matiar." In the latter parganas assessed it was found that there was not sufficient difference in the matiar land of the different hars to necessitate the use of separate rates. All the matiar land in those parganas was therefore classed as palo. The soils were originally demarcated on the map by kanungos on the completion of the revision of survey. The demarcation was revised by the Deputy Collector in charge of the survey party and altered, where necessary, by the Settlement Officer at inspection. The object kept in view throughout was to fix in one's mind a certain standard of productiveness for each class of soil in a pargana, and to classify all land in accordance with that standard. The actual rent rates paid were of course used to check, and were partly allowed to govern, the classification.

Assessment Circles.

101. It is obvious that the system of demarcating the natural and conventional soils described above takes account of the chief circumstances which differentiate the rents paid in the various villages of a pargana, i.e., quality of soil, density of population, class of cultivators, advantages of manure and irrigation, &c. As regards accessibility and proximity to market, there is no difference in this district between one village and another sufficient to materially affect rent, and the only other circumstance I know of which does influence rents, and to a considerable extent, is the character of the management. Of course, no formation of circles could take account of this disturbing influence; and as we have seen that all other circumstances have been already taken into consideration in the soil classification, logically no distribution of villages into assessment circles would be necessary; and it has actually been found possible to treat most of the smaller parganas Khiron, Sareni, Rokha, Inhauna, Mohanganj, Simrauta, Kumhrawan, and Hardoi as one circle each. But as a matter of fact it was found that where there were well-marked differences of soil in a pargana, some being much richer than others, it was impossible to reduce all to the same standard or standards, and, were the same rates used, the poorer tracts would inevitably suffer. The following statement shows the assessment circles, the proportion of cach soil in each circle, and the standard rates:-

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As already remarked in paragraph 11 the six small parganas which compose the Digbijaiganj tahsil form a portion of the great tract of stiff soil, which extends between the Sai and the Gumti rivers, and the proportion of natural and conventional soils in each pargana shows a remarkable uniformity. The differences which do appear bear out what has already been said as to the characteristics of the different parganas. Thus Inhauna, which lies nearest the Gumti, has much less matian than any other pargana; while Bachbrawan, which abuts on the Sai, is the only pargana in which bhur soil is recorded. In the other parganas one circle only was adopted; but in Buchbrawan it was found that there were a number of fine villages which under Kurmi and Kāchhi cultivation paid rates very much above the average for the pargana. They were therefore formed into a separate circle.

In Dirgbijalganj.

In Rae Bareli pargana three circles were formed. The first is a continuation of the stiff soiled tract already mentioned; the second consists of the light soiled villages near the Sai and contains a large proportion of bhur; while the third is the tract of interrupted drainage south of the Sai (see paragraph 8).

In Rae Bareli,

In Khiron and Sareni no tracts of soil were found sufficiently homogeneous to allow of the formation of circles; but as nearly all the poor soils of those pargan as consists of undulating, unirrigated, sandy land, the use of the separate circle rates for dumat and bhur was of great value in differentiating between individual villages. In Dalmau pargana there are tracts which differ widely from each other, for the zones mentioned in paragraphs 7, 8, and 9 extend over this pargana; but Mr. Baillie notes that even in the "tâl" area the variations from stiff to light soil were so constant that only a small group of villages could be allotted in their entirety to a stiff soil circle, and that even in these villages the rates did not differ appreciably from those of the light soiled villages near the Ganges. Accordingly reliance was placed on variation of the goind and miana area and the adoption of separate bhur rates and Dalmau forms a single circle.

In Dalmau.

There remains only Salon tahsil. The northern pargana Rokha is almost all included within the stiff soiled tract. The few lighter soiled villages on the borders of the nala were found to pay very much the same rate, so no separate circles were formed. Of Parshadepur the northern portion is included in the stiff soiled tract and forms the first circle; while the second consists of the villages of light loam and sandy soil near the Sai river. In Salon four circles were formed corresponding to the zones described in paragraphs 7, 8, 9, 10. The Ganges zone forms the 1st circle, and has a small proportion of bhur and no matiar. The 2nd circle is that in the stiff soiled tract with no bhur, but 20 per cent. of matiar. The 3rd circle consists of the villages in the Naiya zone, with again a small proportion of bhur, while the 4th circle corresponds on the south of the Sai with the second Parshadepur circle on the north. It is by far the poorest, having the smallest proportion of goind and by far the largest of bhur. The circles are shown in the map attached to this report.

In Salon,

102. The statement on page 50 gives the standard rates for each circle. During inspection actual rates quoted by the patwari or tenants as prevailing in each class of soil were noted and applied to the recorded areas of each soil. The resultant was then compared with the total rental of the village, and, if it agreed fairly well, the rates so found were included in a list. The most commonly occurring rates for each soil were then taken and a rental calculated from them was compared with the actual tenant rental of all the villages in a pargana not considered to be over-rented. The all-over rate of villages lying entirely or nearly entirely in one class of soil was also used as a guide. It was especially useful in finding a fair rate for palo, dumat and matiar land. The following statement shows the valuation of land held by statutory tenants at each rents compared with the corrected rental of the same land.

Standard rate.

		****				Goind.							Miana.						
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Total, pargana Bachhrawan		2,868	38 10 %	29,116	:	;	:	140	9	840	8,258	39	55,782	:	:	:	1,092	4	4,368
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Total, tahsil Digbijaiganj		22,679	101	2,32,387	134	7.5	926	140	95	840	44,648	60 8)80	3,11,761	2,000	Ale alea nies	9,563	1,092	4	4,368
Rae Barell 1st Circle Ditto, 2nd ditto Ditto, 3rd ditto		5,942 8,927 2,254	10 10 10 10 10 10 10 10 10 10 10 10 10 1	59,420 82,128 22,540	22000	က် ကို ကို များရသည်။	333 192 38	7 768 39	के के भागभग्ने संग	4,915 249	12,473 19,151 5,704	692	67,311 1,26,396 39,928	370 111	4 4 4 electrolo	1.967 1.628 488	74 6,009 508	444	326 24,036 2,032
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Rhiron Sareni Do, alluvial Palmau		7,435 7,088 40 11,090	36 102 103 995 10 104	55,524 68,045 142 1,10,900	% I '⊊	103 93 93 93 93 93 93 93 93 93 93 93 93 93	208 106 	449 427 7 146	99 4. 60 810 410 910 1110	2,874 2,049 25 934	10,652 13,143 73 32,748	72557	76,694 84,115 182 2,29,236	105 89 354	Live sites to the	756 569 1,558	2,784 2,409 61 2 662	4 8 9 4	11,136 7,709 152 10,648
Total, tabsíl Dalman	Dalman	23,653	923	2,35,611	105	7.8	788	1,029	517	5,892	56,616	19	3,90,227	548	54	2,883	7,916	874 874	29,645
Roklia Parshadipur, Northern Circle Ditto, Southern ditto	111	7,804 1,228 1,102	94 10 28 10 98 10	78,040 12,280 9,918	:::	1::	:::	: : 63 38 38	::	3,410	18,068 3,300 2,975	22.0	1,26,476 23,100 17,850	:::	: : :	1:1	1,170	: 14	4,680
Total, pargna Parshadipur	hadipur	2 330	943	22,198	:	:		335	9	1,410	6,275	0)0 4 8 8 8	40,950	:	:	:	1,170	4	4,680
Salon, 1st Crede Do., 2nd ditto Do., 3rd ditto Do., 4th ditto		2,715 6,143 3,208 3,174	101 101 101 104 104 104 104 104 104 104	28,507 61,430 30,476 28,566	: : : :	!!! !	::::	20 20 72	£ 1-0	105 7 140 432	3,581 8,132 5,463 5,724	22.00	26,858 60,990 88,241 34,344	::::	1:11	::::	98 18 199 359	ত ৰূ 4.4	490 81 796 1,436
Total, pargana Salon	a Salon	15,240	0 9148	1,48,979	:	i	;	101	£ 22 5	684	22,900	7132	1,60,433	:		:	674	4 5	2,803
Total, tahsil Salon	l Salon	25,374	98	2,49,217	:	i	:	342	89	2,094	47,248	615	3,27,859	:	:	:	1,844	418	7,483
Total,	Total, district	88,829	959	8,81,303	327	7.18	2,307	2,325	633	14,025	1,85,835	0 : S	12,83,482	3,476	4	16,529	17,443	ess ess	62,830

The actual recorded rents exceed the valuation by Rs. 65,220 or 2.3 per cent. In nearly all circles the valuation falls below the actual rental, because in fixing the rates both over-rented and under-rented villages were discarded and the number of the former far exceeds that of the latter.

The assets.

- 103. Assets have been defined to be the sum of-
- (a) the accepted each rental;
- (b) the rent obtained by a valuation of the assumption areas;
- (c) the miscellaneous receipts or siwái items.

Cash rents of ordinary tenants.

Frandulent rentals.

There are but few mahals in which it was not found possible to accept, for purposes of assessment, the rental actually attested as paid by ordinary tenants. The records on this point were even before attestation wonderfully accurate, and for several villages they were put right at attestation. In only three mahals Tera Baraula in Rae Bareli, Dunri in Sareni and Raunsi, mahal Adhar Singh, in Dalmau was the jama-bandi rejected and a rental at standard rates substituted, and even in these cases concealment took the form of entering land in the name of relatives and hangers-on in the place of that of the tenant, rather than in falsifying the rent paid by the latter. In two estates there was good reason to suspect that unauthorized regular cesses was levied with the rents; but if so, the recent run of bad seasons and the progress of settlement operations in the district has put a temporary check to the practice, while actual proof was unobtainable, and it was found that the suspected estates in each case have been assessed to pay an enhancement at least equal to that of their neighbours. In many small estates also there is no doubt concealment, but to a very small extent. Such cases have been amply provided for by the rule which allows an assessment up to 55 per cent. of the assets.

Inadequate rents.

Excessive rentals.

In seven small mahals the attested ront was found inadequate on account of the whole of the greater part of the mahal being held on a favourable lease.

In the case of 56 mahals, a list of which is given in Appendix X, the rents were thought too high to form a reasonable basis for a long term settlement. The total of the rejected rent-rolls amounts to Rs. 67,812, giving a general rate of Rs. 8-13-0.

The amount substituted was Rs. 53,232, giving a rate of Rs. 6-14-9. The villages so treated were mostly those belonging to small proprietary communities, whose rentrolls have been swelled by their necessities to an unsafe pitch. In such villages indeed, on account of the number of the shareholders, concealment is almost impossible, while inflation of rents is frequently resorted to when a co-sharer is about to sell or mortgage his share, both in order that he may get better terms by exaggerating the assets and in order that he may make as much as he can out of his share before it leaves his hands. Frequently, too, a dispossessed co-sharer agrees to retain his sir at a rent which does not represent the value of the land, but interest which is still due by him to the person in possession. Similarly in Rasulpur and other villages in pargana Salon belonging to Mír Muhammad Askari the mortgagee who held for a fixed term of years now expiring, and whose object was to make as much out of the villages as he could before he gave them up, had enhanced rents to such an extent that they could not be regularly collected and will certainly have to be : educed when the villages again return to the proprietor's possession. In such cases either the rental at standard rates, or the mean between this and the actual rental was substituted.

Valuation of assumption areas.

104. The methods by which the rent-roll may be corrected for lands held as sir, khudkásht, lands held in under-proprietary and occupancy right, and lands held on grain or nominal rents or rent-free are stated in paragraph 17 of the rules of 1894.

They are-

- (1) by applying the village tenant rate;
- (2) if the lands to be corrected for differessentially from the land held by tenants, by applying to those lands (a) the rent rates ascertained to be actually paid in the immediate neighbourhood under similar conditions; (b) the standard rates.

In the great majority of cases it has been thought fairer to proceed under 2 (b) and correct by means of standard rates. From what has been already said on the subject of these rates, it will be remembered that they are average rates, derived from actual rents ascertained to be those most frequently prevailing in each class of soil, and that the aim was so to demarcate the soils of each pargana that the application of average soil rates to any area would give a valuation corresponding to a fair average rental for such area, the proportion of goind, miana, and palo being varied according to the class of cultivation, and matiar recorded where single-cropped riceland was found. Large variations from the standard were provided for by the use of a separate set of rates for bhur throughout and by subdividing the larger parganas auto topographical circles; while the soil classification was carefully checked and in many places altered at inspection. Of the other two methods of correction allowed by the rules it was soldom found possible to make use of the first, i.e., the application of the ordinary cash tenant rate to the assumption areas because in almost every case there is a material difference between the land held by tenants and that included in the assumption areas, as will be seen later for each class of area in turn, and also in many cases the cash touant rate is no index to the value of a village. Of two similar and contiguous villages one may have its poor single-cropped rice land grainrented, the other may be cash-rented throughout, and the cash tenant rate of the one may be double that of the other. Similarly correction at the village rate in villages owned by a numerous proprietary community, where the rents of tenants have been raised enormously by the needs of the community and by competition would be ruinous to the community, and would be absurdly over-estimating the 18sets. It is only in small villages of uniform soil in which rates have not been run up by competition that the tenant rate is of use for correction purposes, and these cases are few. In the great majority of villages some system of differential rates is required. These may be either the circle standard rates or the soil rates of the village or its neighbour. In practice it has been found difficult to use either of the latter. To fix the rates that can be properly applied to the soil areas as classified requires as much care and labour in each ease as to fix rates for the circle. Accordingly the standard rates were very largely used, and in the Government review of one of the earlier assessment reports adverse comment was made on their too general use. Accordingly in the later parganas reported on care was taken to compare in the case of each mahal the actual rental paid by cash tenants with the valuation of the area held by them at standard rates. If the two agreed or if the discrepancy between them was small or could be explained on grounds that did not impugn the accuracy of the soil demarcation, the standard rates were adhered to. If there was a considerable discrepancy not capable of such explanation, they were disrarded and correction made, if possible at all-over rates, and if not, at the circle rates to altered that when applied to the soil areas held by tenants they gave a resultant approximate to the actual tenant rental. These rates then become village rates. It may be objected that this classification of soil (and therefore the rates depending thereon) is artificial and that the rates do not represent real har rates known to the people to be payable for certain description of soils, and this criticism is true, in the sense that the rates are average rates. The standard rate for goind land used in several parganas is Rs. 102 per acre or Rs. 6-8-0 per bigha. In the goinds of most villages will be found land letting as high as Rs. 8, while perhaps the outer fields will pay Rs. 5 per bigha. Similarly in the miana one sometimes comes across a large tract which has a well-defined rate; but as far as my experience goes, real har rates are the exception, not the rule. Rents are nearly always paid and enhancements

made in lump sums, the amount of which is settled between zumindar and tenant on general considerations. For outlying rice land or matiar there is frequently a well-established rate of Rs. 2 or Rs. 2-2-0 per bigha; and these two rates will be constantly found in the table in the form of Rs. $3\frac{1}{5}$ or Rs. $3\frac{2}{5}$ per acre. For palo and bhur the rates in the table vary from Rs. $1\frac{1}{2}$ to Rs. $2\frac{1}{5}$ per acre. Experience after the rates had been finally fixed tended to show that the former rate which corresponds to 15 annas per bigha would have been the best to use in nearly all circles.

105. Mr. Baillie writes as follows in his Inhauna-Mohanganj Assessment Report:—

"It may be readily believed from the account above given of the way in which the above rates were ascertained and the closeness of their agreement with the actual tenant rental, that the valuation of a pargana or village made by means of them would indicate sufficiently accurately its rental value in these parganas with average management, if the areas which are not cash-rented were in each class of average value; and if they were held by cultivators whose rent-paying capacity was average. Neither of these assumptions is justified. Certain kinds of nominallyrented lands are frequently of less than average value, and the great bulk of nominally-rented lands are held by cultivators of much less than average rentpaying capacity. The allowance to be made for the natural inferiority of nominallyrented land has to be considered village by village. It is common only for grainrented lands and by no means universal as regards these. Due attention has been given to the subject in valuing these lands in each village. The variation in the rent-paying capacity of the classes who hold almost the whole of the nominallyrented area other than the grain-rented, is, however, a matter which must be dealt with on general principles. The persons who cultivate these lands are the zamindars or ex-zamindars of the villages and the grantees of rent-free plots. Almost all are Rajputs or Brahmans. It is obvious, almost prima facie, that land in the eastern districts must pay a smaller rent when let to persons who do not themselves plough, but who carry on almost all their field work by means of hired labour. An examination of the rent-rolls was therefore necessary to ascertain what proportion the rent paid by high caste tenants bears to that paid by tenants in general. If it is shown that they are, as a rule, permitted by zamindars to hold at rents below average, it is clear that the rental value of their holdings should, for purposes of assessments, be rated at the lower rates usually paid by them. These rates would, under the Rent Law of both provinces, be the guide in fixing rents, if the lands were held by cultivators whose rents could be fixed in court. With a view to ascertain how far the rents of high caste tenants varied from those of low easte, the rent-rolls of 36 villages in Inhauna and 37 in Mohangauj were analysed in detail. It is found that high caste rates were—

	Is	n Inhauna-	-					And	' in Mohang	anj			
				Rs.	a.	p.					Rs.	a.	r.
Goind	***	***	•••	9	3	0	Goind	***	***	•••	9	0	0
M_1 ana		•••		6	0	0	Miana	•••		***	6	0	0
Palo	•••	***	•••	3	6	0	Palo	***	***	•••	3	14	0
	Against	general rai	es of -				i	Agains	st general ro	ites of—			
				Rs.	a.	p.					Rs.	н.	ķi,
Goind	•••	***	•••	10	3	0	Goind	••.		***	10	3	0
Mianc	•••			G	13	0	Miana		•••	•••	7		0
Palo	•••			4	13	0	Palo		•••	***	4		-
							1						

A detailed examination, however, gave reason to believe that the usual difference was still larger. In a minority of highly rented villages belonging to small zamindars, the high caste rents are mostly payable by the zamindars, themselves, either to co-sharers or to mortgagees. In neither case are they genuine rentals. The amount payable by a co-sharer A to a co-sharer B is set of against the amount

High caste rates.

due by B to A and the incidence is a matter of little importance to the co-sharers themselves, whilst they consider it important to show it high for use in mortgage transactions. The rents payable to mortgagees are more important and still less dependent on the value of the soil for which they are paid. They are in general the interest due on debt, and are often far beyond the rental value of the land mortgaged. In such villages rack rents are almost the rule and when a high caste tenant is rack-rented the rate he is forced to pay is quite as high as can be extracted from a low easte man. Excluding such villages, and taking for examination villages with ordinarily lenient management, such as those of the Tiloi estate, it was found that, as a rule, Brahmans and Rajputs pay rents nearly one-fourth below those paid by tenants in general. The rates paid in a few villages may be quoted:—

					Go	ind.					Mi	ına.				Pa	lo.	
Vill	ages.		ane	ihm: d T kurs	há-	0	the	rs.	Brá and k		iá.	Ot	hers.	_	Bráhmans and Thá- kurs.		Oth	ers.
Inha	una.									-	_							
			Rs.	a.	p.	Rs.	a.	p.	Rs.	a.	p.	Rs.	a. p	.	Rs. a.	ъ.	Rs. a	. p
Jagatpur	***		7	15	O	9	9	0	5	5	o	6		o l	3 0	0-		9 0
Satanpur	111		6	6	0	, 8	6	0	4	4	0	5	9 (o 1	2 G	0		2 0
Godhana	***	***	10	15	0	14		0	7	4	0		9 (D	4 1	0	5	5 0
Kathaura	•••	•••	6	0	0	8	12	0	4	0	0			0	2 4 3 6	0		4 0
Jiapur	•••	•••	9	4	0			O	G	2	0	9 1	lð (0		0	5 (3 0
Rasta Mau	***		7	11	0	12	12	0	5	2	0	8	8	0	2 14	0	4 1	2 0
Moha	inganj.			1	Z		Z,		8	>						1		
Kutmara		···	7	10	0	10	0	0	5	2	0	6 1	10 (0	2 11	0	4 (0 (
Saraiyan			9	10	0	12	0	0	6	G	0	-		0	3 9	ŏ	1 4	8 0
Asni	***	•••	, 8		0	15	0	0		12	0			5 1	3 4	Ő,		0 0
Bhadsana	***	***	8	11	0	12	7	01	6	0	0		.,	0	1 3 1	-	5	4 0
Pakargaon	***		7	13	0	16	G	. 0	5	6	0	7		0	3 4		4	0 0
Kura		***	7	13	0	11	11	. 0	5	6	0	8	4	0	3 4		5	0 0
Dhondhanpur	• • •		8	11	0	11	1.7	0.	G	0	0	7	15	Ō	3 11		4	3 0

It is unnecessary to multiply instances; both my inquiries on the spot and examination of rent-rolls make it clear that as a rule, high caste tenants, Brahmans, Rajputs, and Kayasths pay rents nearly one-fourth below the usual level. I have therefore, in assessing, employed not only the average circle rates, but high caste rates one-fourth lower. I considered that, as a rule, the cultivation of a Rajputs land-holder could pay as a fair rent only the high caste and not the circle rate."

For the whole district, as will be seen from the statement in paragraph 41, the rates are as follows:—

Thákur.	All high castes.	All low castes.	General.
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
3 5 5	3 8 10	4 4 2	4 () 1

The Thakur rate is 21.4 per cent. lower than the low caste rate and 16.6 per cent. lower than the general rate. It has already been shown (paragraph 38) what an enormous sum annually comes into the district in order to support high caste men and to help them pay their rents. Were it not for this, the difference would probably be still more than it is, for the extra expenses of cultivation of the high caste man are undoubtedly more than Re. 1 a bigha (which is all the difference in the rates), while his standard of living is higher and his physique usually better than in the case of low easte men. Accordingly for application to high caste cultivation, which forms the great proportion of assumption areas, the standard circle rates have been reduced by 25 per cent. and the resulting rates denominated high caste rates. Mr. Benett, in paragraphs 20—22 of his note on Oudh settlements, has conclusively shown that they give a full and fair valuation.

106. The Local Government by their letter No. 2741, dated 5th November 1895, to the Government of India, adverted to the different methods of "correction" in use

by different Settlement Officers, and called attention to the necessity of an uniform and precise representation of the assets. By the time that a copy of the letter had been received, the Rae Bareli assessments had all been made and reported. It has since been suggested that in the parganas assessed by myself the assets have been under-estimated, and the villages under-assessed, because full rent rates have not been applied to the assumption areas. Accordingly in Appendix XI the actual amount assessed on each class of assumption areas has been compared with its valuation at high caste rates. In the portions of the district assessed by Mr. Baillie these rates were used almost exclusively for assessment, and the variations one way or the other are very small. In the six parganas assessed by myself high caste rates were usually employed, but frequently also the corresponding village rate, while rarely lower rates than either were brought into use. The following figures abstracted from the statement show for the six parganas the divergence from standard rates, the cause being explained under each head:—

					Агев.	Rental as ostimated.	Valuation at high caste rates.
				•	Acres.	Rs.	Rs.
Occupancy tenants	***	•••	***		3,886	17,557	19,315
Sír	***	***	***	•••	5,924	30,788	30,649
Khudkásht	***	***		•••	12,990	65,364	66,661
Grain-rented	144	123		AL.	8,554	28,991	26,868
Under-proprietors	***				11,359	54, 022	60,182
Nominally-rented	***			<i></i>	15,291	52,083	65,645

Occupancy tenants.

The land held by occupancy tenants is by the rules to be valued for assessment purposes at the rent which the proprietor could have assessed on it, namely, a sum two annas in the rupee less than that paid by tenants of the same class for similar land, that is to say, two annas in the rupee below high easte rates, for these occupancy tenants being old proprietors are almost invariably of high caste. The amount assessed on them is about $1\frac{1}{2}$ annas in the rupee below the valuation at high caste rates, and is certainly not unduly lenient.

Sir and khudkásht.

The sir being generally good land has been valued at slightly higher, and the khudkasht which includes a lot of poor land abandoned by tenants at slightly lower, rates.

Grain-rented land.

Grain rented land in this district is almost entirely in the poorer soils, 66½ per cent., being in outlying land—palo. Soil for soil, too, it is well known that the produce of such land is inferior. A tenant who holds both cash-rented and grain-rented fields will neglect the latter for the former and high cultivation there is unknown. The grain-rented area is of course held by all classes of tenants, not by high caste men only. The full valuation for the six purganas is Rs. 35,157. It has been assessed at Rs. 28,991 or 82.4 per cent., which is fully as much as it is worth. Some assistance in judging of its value was derived from a statement of actual receipts for grain-rented land in the Tiloi estate for a series of years. These averaged almost exactly Rs. 2 per bigha, and this rate would give a valuation of Rs. 27,372. The actual assessment is somewhat higher, because there is a larger proportion of the better soils in the total grain-rented area than in that of the Tiloi estate alone. The patwaris' returns of the produce and value of the crops on grain-rented lands for past years were found in most cases to be utterly unreliable. As a special paper the bahi-khata jins is kept up for this purpose and

has to record full details, it is worth while attempting to get an accurate return for future years: up to the present this paper seems to have been hardly ever checked.

The land held on decrees for under-proprietary rights was assessed at Rs. 54,022. the valuation at high caste rates being Rs. 60,128, but the actual rents paid by underproprictors amounted to Rs. 35,200. The question of enhancing these rents will be considered later on; but there is no doubt that in most cases they cannot be enhanced to at all the extent of the difference (40 per cent.) between their present payments and their full valuation, and that the greater portion of the difference has to be paid by the proprietor of the mahal, and there is no hardship in this, for it is a portion of this share, not of the Government share, which has been decreed away to an underproprietor. The difference, 10.2 per cent. between the assessment of this land and its fair valuation, was due principally to the fear of very large enhancements of underproprietors' rents in individual cases; but afterwards, on taking up these cases, it was found that in the great majority the under-proprietors were protected from enhancement even though paying very low rents. The assets in this respect have been therefore to a slight extent under-stated; but something may well be allowed off the full (high caste) valuation for improvements made by the under-proprietors since last settlement, which have not been taken into consideration, and this still further reduces the difference.

In nominally-rented land are included-

- 1) rent-free land or land held on favoured rentals given by the zamindárs;
- (2) unrented land or land of which the rent is undetermined; this is usually of one of other of the following descriptions:—
 - (a) small plots of land growing jarhan seedlings;
 - (b) small patches of land within village sites growing tobacco or vegetable;
 - (c) cultivation in old baghs;
 - (d) cultivation in new bághs before the shade of the trees has grown dense enough to make it unprofitable;
 - (e) extension of cultivation by tenants into banjar and usar land not included in their leases.

Of these (a) and (b) never pay rent. The plots are very small and they were almost always exempted from assessment. As to (c) it is a frequent practice in this district to scratch the surface of grove land with a plough and sow juár, chari, mung, urd or moth as fodder crops. A good deal of the cultivation in old baghs was of this description, and therefore not assessed, while a good deal was permanent cultivation after the trees had been cut, and will no doubt soon be made to pay rent. This was assessed usually at three-quarters or half rates. As to (d) such land also was usually exempt from assessment as being only temporarily cultivated. The custom is for a máli or Pási to cultivate rent-free in return for tending the growing trees. The greater portion, however, of the unrented area is included in (e). Often these extensions were portions of existing fields, and it was doubtful whether they should have been recorded as rented. In other cases the land was really unrented, through neglect of the proprietor. The encroachments had usually been going on for many years. The practice has been to value such lands at three-quarters of the full rates (i.e.) high caste rates) unless it was found that the actual rents paid were so high that no enhancement appeared probable; in that case they were left unassessed. From these remarks it will be seen that much of the land recorded as nominally-rented was not assessed at all and much could only be assessed at lower rates. This account for the difference which appears in the statement between the valuation and actual assessment.

107. The amount added for sayar or siwái items was Rs. 30,914. The sum declared at attestation was no less than Rs. 1,24,039 but this includes income from bazár and weighing fees, nazrána and other manorial dues, which are not liable to

Under-proprietors,

Nominally-rented land.

Sayar or miscellanouse items.

assessment. The greater part of the income assessed is that derived, in the light soil portions, from mahwas, sarpat, and grazing dues, and in the stiff soiled tract from sale of dhak jungle, lac, wild rice, reeds, thatching-grass, fish, and other lake produce: mangoes are very plentiful but seldom/sold, their sale being considered shameful by the countryfolk. Several taluqdars, however, have recently outraged public opinion by selling the trees. Mahuas usually pay a fixed rate per tree, varying from one anna to eight annas; but frequently there is no fixed rate and their produce is when nearly ripe estimated and the proprietors' share, according to the usual rate of sharing, assessed. Some proprictors claim three-fourths, leaving the tenant who planted the tree but onefourth, only sufficient remuneration for the trouble of picking the flower. Some such as the Babu of Tikári deny any right whatever in the tenant who planted the trees, It is probable that these illiberal and short-sighted tactics will, by next settlement, have very much reduced the number of mahua trees and so shortened the food supply of the district. But few mahuas are now planted, while the supply of mangoes is well-maintained. Sarpat along the edges of fields is taken by the cultivator, patches of the grass are sold to contractors. Its many uses are well known, and it is very valuable. Grazing dues are not common except along the banks of the Ganges and in a few talugdar's estates where nothing is free. There are no grazing reserves, though the grass in groves is often preserved for hay. The cattle are either stall-fed or maintain a precarious existence on the thin-though, it is said, nourishing-grass of the usar plains. Of dhak jungle there is not very much in the district. Most of what there is has been recently cut to provide fuel for the railway and will take some time to grow again. Lac is found on pipal trees all over the district; and where the trees are plentiful, the right of taking the lac throughout a tract is usually sold to Khatiks, or Pasis. Wild rice (pasai) is found in shallow ponds; and another description (tinni) in deeper ponds; the produce when nearly ripe is estimated and a certain quantity or sum agreed on between the proprietor and some Pasi or Chamar, the heads are then tied together, and when the pond dries the rice is winnowed and collected. It is much valued as being the only grain that can be eaten on fast days. Thatching-grass (tin or gandar) is common in some parts and finds a ready sale. It is the best grass for thatching purposes, and its roots provide the fragrant khas. Reeds and rushes are used for thatching when gandar is not obtainable and are also given as fodder to buffaloes. Fish in pouds are a valuable source of income and when the ponds nearly dry up Pasis buy the right to catch them. If they do not dry up the fish are safe from interference, for there are no professional fishermen except on the rivers Sai and Ganges. The fishermen in the rivers ply their trade without paying special dues. The extent to which siwái items are assessed is left by the rules to the discretion of the Settlement Officer. The receipts therefrom especially in the case of mahua the most important item, vary very much from year to year, and are by nature precarious. Although, therefore, acknowledged sayar income was only left out of account in exceptional cases, the amount added has always been a studiously moderate estimate of the expected income.

Deduction for sir.

108. Under G. O. No. 1763 of 23rd June 1894, a reduction of 25 per cent. was sanctioned "from the full rates assessable on proprietary sir in the Rac Bareli district." It was found that a literal application of the defination of the sir land printed in the revised settlement rules changed so much land from sir into khudkasht, many villages being deprived of their sir altogether, that it was in equity necessary to allow this reduction in many cases of khudkasht also. The total valuation of sir and khudkasht together was Rs. 2,12,828, on which the allowance made was Rs. 25,898 or about 12 per cent. The concession has been made where it was most required and has cost Government but a small sum.

Allowance for improve-

109. In the rules for the temporary exemption from assessment to land revenue, of improvements consisting of irrigation works, &c., it is provided that the increase in rental derived from the improvement shall not be taken into account at the revision of the assessment of land revenue next following the date when the

works were constructed; but in this district, where nearly all land which needs it gets more or less irrigation, and no separate rates were framed for irrigated and unirrigated land, it was in but few cases possible to estimate the increase in rental due to an improvement, nor indeed if practicable would it be a fair system on which to make the allowance. There are many enlightened proprietors who make improvements not in view of an immediate return in increased rent-rolls, but for the sake of the permanent improvement of their property and greater security of produce and therefore of collections, while not a few works have been started and carried through in order to assist tenants and labourers in times of distress. It is only politic to encourage such measures by the only method likely to be appreciated, viz., a direct allowance at the time of settlement. Most improvements, however, by landlords do, if not at once, yet in course of time result in an increase of rent; but as already stated, it was found impossible to estimate this and the only other method was to allow a certain amount per well according to its size and difficulty of construction or a certain percentage of the cost estimated to have been incurred. The amount usually allowed was 10 per cent. on the cost of the well, deducted from the assets. The concession was made in the case of no less than 1,212 wells and 52 bandhs and amounted to Rs. 27,749, or an average of about Rs. 23 each for wells and Rs. 1,522 or an average of nearly Rs. 30 each for bandhs. Besides this Rs. 455 was allowed for a canal two miles long constructed by Rána Sir Shankar Bakhsh at a cost of Rs. 7,000. The allowances made are shown by parganas in Appendix XII. The landlords of Rae Bareli are certainly an improving race. Almost all small zamindars have done something to improve their property and among the taluqdars, Rani Harbans Kuar of Tiloi, Babu Sorabjit Singh of Tikari, Raja Rampal Singh of Kurri Sudauli, Thákur Bhagwan Bakhsh of Rajamau and many others have distinguished themselves in this respect, while of course in the many estates which have at one time or another been under the Court of Wards improvements have been the rule, No pressure is ever necessary to induce the zamindars to take Government takavi. The number of wells and bandhs constructed during the drought of 1877 was very large as in very dry seasons the water level is low and wells are comparatively easy to make; and one of the first results of the failure of the rains in 1896 was to produce a crop of applications for advances on the ordinary terms to be expended in permanent improvements. वकार्यच नगर

110. The following figures show at a glance how the assets have been framed and how the amount assessed on each class of area compares with the actual payments on that area and the valuation of that area at fair rates:—

Summary view of assessment.

Description.	Assets as found.	Actual recorded reuts.	Valuation at full rates.	Valuation at high caste rates.
1	2	3	4	5
Cash rents of ordinary tenants Occupancy tenants Sir cultivated by proprietors Khudkásht (including sublet sir) Under-proprietors' land Grain rented land Nominally-rented land Total Add for siwái assets, Ditto concealed cultivation Ditto new cultivation Ditto new cultivation Ditto muáfi plots	43,601 62,780 1,50,048 1,50,853 96,451 1,33,375 34,30,963 30,914 610 433	Rs. 28,08,876 36,486 } 1,07,798 1,03,975 1,17,903 12,506 31,87,544	Rs. 27,43,741 58,048 83,521 2,00,643 2,08,603 1,10,527 1,96,493 36,01,576	Rs. 20,57,806 43,536 62,641 1,50,482 1,56,452 82,895 1,47,370 27,01,182
Total .	34,64,786	32,21,367	36,35,399	27,35,005
Deduce for pir	25 958 29,726	***	***	106
Total of deductions	55,684		•••	
Net assets	34,09,102	31,65,683	35,79,715	26,79,321

It will be seen that very little use was made of the power of rejecting rent-rolls. In most cases it was found that even apparently exhorbitant rents were collected almost in full, and there seemed no reason to be particularly lenient with the strictest landlords-nor were the average collections ever substituted for the demand in assessment Statement VII of Appendix XIII, as has been done in some districts. The assets show very nearly the full rental demand recoverable in a good year and allowance for precarious villages has been made in the proportion of assets taken. As a matter of fact in Rac Bareli rents are wonderfully secure. Statement III of Appendix XIII shows the average demand of tenants for the five years, ending in 1300 fasli to be Rs. 29,89,237 and the average collections as Rs. 28,91,819 or 96.7 per cent. In the Tiloi estate according to the Court of Wards accounts. the average demand for cash rents for the year 1893-94, 1894-95, and 1895-96 was Rs. 1,03,542 and collections Rs. 1,01,320 or nearly 98 per cent., and it is only in really bad years or in exceptional cases that collections are much lower than the demand. As to the assumption areas which are either held by specially privileged persons or are naturally inferior, the high caste or three-quarter rates give a full valuation for them. The amount assessed usually agrees closely with the valuation at those rates. Where they diverge an explanation has been given in paragraph 104. Sir allowance has been given on about half of the area cultivated by proprietors. Less than 1 per cent. of the rental has been excluded from assessment as being an addition due to improvements made by the proprietors and a necessarily lenient estimate has been added as the income from sayar. The steps by which the assessment of each pargana and circle arrived at and the amount assessed on each class of area are exhibited in Appendix XI.

The Revenue assessed.

111. The full jama originally assessed on these assets was Rs. 16,15,510 or about 47.4 per cent. The assessments, however, passed through a very strict scrutiny.

First, a considerable number of alterations were made by the Settlement Commissioner which the Board passed with only one modification; then the jamas of the parganas of Rae Bareli, Kumhrawan, Hardoi, and Baehhrawan were adjudged insufficient by Government and enhancement ordered, while on the numerous objections and appeals to objections which were filed after declaration of the new jamas, reductions, in most cases of small amount, were made. On the whole the assessment may be said to have emerged satisfactorily from this ordeal, and the jama was finally fixed at Rs. 16,07,628 or a reduction of Rs. 7,882 on the original figures. Appendix XIV compares the assessments as first reported and ultimately decided on.

^{*}Norm.—Some slight reduction have since been made but as finality has not yet been attained they are not recorded here.

CHAPTER V.

FINANCIAL RESULTS.

112. A statement showing the final result of the new settlement by parganas is given below :-

The new revenue.

			(63)							,
	.rea.	Inoidense yer enltivated s	Rs. a. p.	61 22 62 62 63 64 64 65 66 66 66 66 66 66 66 66 66 66 66 66	2 14 7	2 9 7	2 15 11 2 11 4 3 0 4	2,14 10	2 11 7 2 8 3 2 11 6	2 11 1	2 12 7
	•υ	Proportion of assets taken		24 4 25 25 4 65 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	47.4	46.7	47.3 47.5 47.8	47.8	46.9 46.5	46.5	47.2
gross	uo qua	Регеептиде от еплансение Јаша.	1	25.10 44.17 19.96 22.67 19.66 30.01	27.36	27.19	15.40 16.90 16.87	16.54	36 33 22·64 29·60	30.92	24.86
smst	jo jua	Pe-centage of enhancero for realization.		25.01 44.17 19.78 12.04 14.50 30.01	24.83	26-21	14.96 15.92 17.16	16.34	36.52 27.17 24.41	29 73	23.60
		Total new Jama.	Rs.	83,187 76,137 68.805 85,335 23,900 80,237	4,17,601	3,37,066	1,05,234 1,12,774 2,40,110	4,58.118	1,37,433 49,322 2,08,088	3,94,843	66,411,16,07,628
		.letal.	e at	172 300 9,839 1,424	11,735	17,463	989 9,066 5,989	15,994	568 1,350	21,219	66,411
	Nomina!.	Mush villages.	s e	: : : : :	300	17,463	400 8,636 5 ,989	15,225	568 725 625 16,050 3,251	21,219	12,204 54,207
:	N _o	ges- neutly-settled villa- Enhancement in perma-	Rs.	172 9,839 1,424	11,435	:	539 230	694	Mush Fee simple Mush Fee simple	:	12,204
New Jama.		Ultimate.	Rs.	83,016 76,135 68,506 75,496 22,470 80,237	4,05,86	3,19,668	1,04,295 1,03,708 2,34,121	4,42,123	1,36,86£ 47,975 1,88,787	3,73,622	15,41,21:
Ne		S ord for rol series.	Rs.	82,985 75,477 68,505 75,496 22,476 80,067	4,05,006	3,18,853	1,04.237 1,03,618 2,33,956	4,41,811	1,34,295 47,672 185,042	3,67,009	5,32,679
	ua!.	Years.	Rs.	78,950 64,837 65,505 74,771 22,438 76,985	3,86,486	3,09,383	1,03,533 1,03,533 2,31,518	4,38,435	1,23,970 46,602 176,329	3,46,901	26,236 14,81,205 15,32,679 15,41,217
	Actual	Permanently settled	Rs.	548 19,651	28,285	:	1,531	2,951	1 1	:	26,2361
		Dalita soully balitation of the distribution o	Bs			:	625	5,416	558	258	5,974
į		Ordinarily settled (4 (4 (1904).	Rs.	82,467 76,137 68,505 55,845 19,390 80,237	3,82,581	3,19,603	102,764 101,663 2,29,330	4,33,757	1,36,865 47,972 1,88,229	3,73,066	15,09,007
		Total old Jame.	Rs.	66,463 52,810 57,364 69,561 19,973 61,716	3,27,887	2,64,997	01,183 96,461 2,05,437	3,93,081	1,00,802 40,216 1,00,560	3,01,578	2,915 38,265 41,180 12,87,543 15,6
	. —.	Total.	R3.	61 173 2,183 343	2,760	11,777	465 6,996 5,616	12,749 13,077,	550 550 624 624 2,392 12,392	13,566 13,566	41,180
	Nominal.	.sozalliv Anak	Bs.	11.173	173	11,777	295 6,838 5,016	12,749	624 12,392	13,566	38,265
ama.		Ten per cent, increase in per nanchi, increase in per nanchi, increase de diffages,	ig i	2,183 3,183 3,183	2.587	:	: 173 : 173 : 173	358	: : :	:	
Old Jama.		·lato'T	Rs.	66,402 52,810 57,191 67,378 19,630 61,716	3,25,127	2,53,290	90,718 89,465 1,99,821	3,80,004	1,00,252 39,592 1,48,168	2,88,012	12,46,36
	al,	Permanently-settled villages.	Ra	548 19.651 3,086	23,285	:	1,533	2,951	: : :	:	26,230
	Actual.	Ordinarily - s o t t l e d i villages (allavial),	Rs.	111111		;	1,811	1,891	237	237	2,128
		Ordinarily - s e t t e d d ordinarily . (Juonamand) sagally	Rs.	65,854 52,810 57,101 47,727 16,544 61,716	3,01.842	2 53,220	89,187 86,734 1,99,241	3,75,162	1,00,252 39,592 147,931	2,87,775	12,17,999 2,128 26,230 12,46,363
				11:11	nganj.	:	:::	nsu	: : :	uo 	:
		Pargana,		is ganj awan twan ts	Total, tahsa Dirgbijaganj.	ıreli	. B	Total, tahsil Dalmau	Rokha Purshadepur Salon	Total, tahsil Salon	Total, district
		Par		Inhauna Mohangani Kumhrawan Bachrawun Hardci Simrauta	l, tahsil	Rae Bareli	Khiron Sareni Dalmau	otal, tah		fotal, ta	Tot
		and the control of th	[<u> चित्रक्षेत्रक</u>	Tota	0; 1-	<u> အတ်ဝှုံ</u>	Ľ	11.		
		.fiedaT		-infidgrid .jnng		Rac	Dal.		-uoln2		

The total revenue for realization is Rs. 15,41,217, an increase of 23.66 per cent. on the former jama. The gross revenue is Rs. 16,07,628, an enhancement of 24.86 on the former gross jama and it is on this that the rates and incidences have been calculated.

Its incidence.

113. The incidence on cultivation has risen from Rs. 2-5-0 to Rs. 2-12-7 per acre. The actual rise in the cultivated area is from 5,64,582 acres to 5,76,263 acres or a little over 2 per cent. The area under the plough at settlement was somewhat below the normal area, but on the other hand the newly broken land is not half as productive, acre for acre, as the old cultivation, and the increased production due to extension of cultivated area is certainly less than 2 per cent. The remainder of the enhancement about 23 per cent. is due to the rise in rent-rates which we have found to be 33.4 per cent.

The enhancement.

114. It will be noticed that the enhancement on the old Rae Bareli parganas Kumhrawan, Bachhrawan, Hardoi, Rac Bareli, Khirou, Sareni and Dalman is very much less than in the parganas received from Partabgarh and Sultanpur. The increase in the former case is 20.1 and in the latter 31.5 per cent. and in the jama for realization the difference is still greater because in the permanently-settled estates of Bachhrawan and Hardoi the enhancement in the nominal jama is large. The reason for the difference is of course the different character of these settlements, a matter which has been already discussed. The inequality of the former Partábgarh assessment is incidentally shown by the difference in the rate of enhancement in the different circles. In both Parshadepur and Salon pregamas the better circles show very much higher rates of enhancement than the poorer ones. The greatest enhancement is in the parganas of Mohanganj, Rokha and Semrauta, all formerly belonging to Sultanpur and owned for the most part by large and wealthy taluqdars, but the rise in the revenue of pargunas Salon and Rae Bareli, a fair proportion of which is owned by proprietary communities, is also considerable. In 68 mahals the jama was unchanged and in 67 it was reduced.

Assessment of different forms of tenure.

115. The proportion of jama to assets is 47.2 per cent. Mr. Benett in his note on Oudh Settlements has shown that this proportion is but a delusive test of the character of a settlement, but the method by which the assets have been calculated has been fully explained and a few remarks on it are necessary. In the numerous villages owned by large proprietors where enhancements are moderate and rents fairly secure a small margin only has been left. On the other hand where there is a unmerous proprietary body or enhancement is considerable or rents insecure the assessment has very frequently been at 45 per cent., and in cases of very large communities sometimes only 40 per cent. of the estimated assets has been taken. But in several cases of this latter description it is not at all certain that the rents recorded can be realised and it would have been perhaps more logical to reject the rent-roll and to substitute an estimate of assets by the circle rate. Appendix V shows the enhancement and proportion of assets taken for each separate kind of property as follows:—

1	Descript	ion.		Enhance- ment.	Proportion of assets.
1.—Talúqdári— 1. Temporarily-settled— (a) Khalsu (b) Sub-settled 2. Permanently-settled 11.—Single zámíndari 111.—Coparcenary bodies— 1. Nain community 2. Other landlord communities 3. Cultivating communities 1V.—Revenue-free			 	 23.7 20.6 46.5 31.0 22.6 25.7 21.6 24.3	47.5 45.2 52.5 45.0 47.4 45.9 45.8 49.5

It will be seen that the greater portion of the enhancement has been obtained from the talaqdars and from the owners of single mahals who were best able to bear it. In the statement co-parcenary bodies have been divided into three classes, first the Nain community, who should really be included among taluquars (vide paragraph 43). The rents on their estates have remained remarkably low and this accounts for the small enhancement. Under the head 'other landlord communities' are included bodies of joint owners who hold several villages. Though they usually cultivate some sir land they are not real cultivating proprietors and, as their numbers are small, each share has usually considerable profits. The third head includes the real cultivating proprietors who hold only about 15 per cent. of the total area. On them the enhancement is 21.6 per cent., quite as much as it is safe to take and the proportion of jama to assets is 45.8. Lastly we come to the Sub-settlement holders. These are sometimes single persons but more frequently communities. Their position is of course worse than that of communities holding full zamindari rights, as the superior proprietor absorbs a portion of the profits. The enhancement on their villages is 20.6 per cent, and proportion of assets taken only 45.2. Appendix XV gives a list of cases where the jama assessed has been materially lower than 45 per cent. of the assets.

116. The enhancement in individual talúques can be found in Appendix V. From it it will be seen that the great Kanhpuria talúques whose possessions are principally in Rokha, Parshadepur, Salon and Mohanganj which were lightly assessed have to pay a very largely increased juma. The following table shows the largest and smallest enhancements:—

Enhancement in individual talugas.

	L	argest.				i	Smallest.	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Pariawan Tikari Azizabad Lodhwari Shahmau Shahmau Bhira Gobindpur Pahromau Tiloi Panhauna Gaura (Unao) Rahwan Khurehti Simrauta	234 240 240 240 240 240 240 240 240 240 24	 68.9 52.4 41.4 39.5 39.0 36.4 35.2 35.2 32.2 32.1 31.2 29.4	5 6. 7. 8.	Khajurg Kbajuri Kurri Su Simarpol Murarma Kathgar Hamirmi Rampur Kurihar Simri	dauli na lu h u Kola		 11·2 11·6 11·9 14·1 14·2 15·3 16·2 16·6 18·1 20·7

Pressure of the new and old revenue compared.

117. These then are the new burdens which the revision of settlement has laid on the owners of land. From the comparison given in paragraph 113 of the enhancement in revenue and in rents it would appear that the new revenue will fall easier than its predecessor. I do not think myself that this is the case. Greater consideration has certainly been exercised in the cases of large proprietary communities, but there is very little doubt that the position occupied by the majority of landowners ten years from now will be less favourable than it was 10 years after last settlement. It is very difficult to say to what extent rents are economically open to enhancement though it is practically certain that many strong landowners will be able to transfer a considerable portion of the increased burden to their tenants. Enhancements however are now limited by the Rent Act and the rise of 19.7 per cent. in 16 years noted in paragraph 89 appears now an arithmetical impossibility, though from the wording of the Act it is by no means certain that it provides any real safeguard. Another consideration is that the higher prices of the present day, though they are of advantage to the landowner in helping to bring him increased rents, are also injurious in that they enhance the cost of living and especially the cost of marriage entertainments and other festivals, the chief extraordinary expenditure of the small proprietor. It is impossible for him to live on the same amount as satisfied his father 30 years ago.

Progressive jamas.

118. Progressive jamas have usually been allowed on any enhancements over 25 per cent. Where they were between 25 per cent. and 40 per cent. the full jama is to be reached in five years 25 per cent. being the first step while, in the case of enhancements above 40 per cent. a second five years progression has been allowed. In the case of talúques the enhancement has been calculated on the whole number of villages lying in each pargana. The total amounts suspended for five years and for 10 years respectively have been shown in the statement on page 63.

Working of the revised assessments up to date.

119. The new jamas assessed by Mr. Baillie were brought into force in the parganas of Inhauna and Mohanganj, Sareni and Khiron from 1895-96 and from March 1896 I was myself officiating as Deputy Commissioner. Owing to the character of the recent seasons the revenue did not come in quite so easily as it was accustomed to do, but there was no more difficulty in collections in those parganas, than there was in the rest of the district and no balances accrued. The term of settlement for the rest of the district with the exception of the parganas Bachhrawan, Kamhrawan and Hardoi expired on 30th June 1896, but the introduction of the revised assessments was postponed in consequence of the famine, so they will be first realised from 1897-98.

Cost of the settlement.

120. The cost of the settlement up to 30th September 1897, was Rs. 2,27,998-12-3 and it is expected that Rs. 1,000 more will finish the work, so the total expense may be put down at Rs. 2,29,000, somewhat less than the enhancement which will be obtained in the first year during which the whole of the revised assessments are in force. The statement given below shows, as far as can be done, the approximate amount expended on each class of settlement operations. Another statement showing the expenditure each year on each head of account is printed as Appendix XVI.

Major head.	Sub-hend.	Expendi- turo.	Per equare mile.	Per village.	Per cultivated
I.—Survey	Revision of survey	Rs. 41,603	Rs. 23.7	Rs. 23.5	As. p.
11.—Preparation of record of rights.	Preparation of record Attestation of record Fairing of maps Vairing and testing of record	33,306 20,785 9,608 34,640	19·0 11·9 5·5 19·8	18·9 11·8 5·5 19·6	0 11 0 7 0 3 0 11‡
	Total	98,339	56.2	55.8	2 81
III.—Assessment	Preparation of assessment papers Inspection for assessment Distribution of jama	38,325 33,775 8,444	21.9 19.3 4.8	21·7 19·1 4·7	1 1 0 111 0 3
ś	Total	80,544	46.0	45.5	2 31/4
IVMiscellaneous	Miscellaneous	7,513	4.3	4.3	0 21/4
	GRAND TOTAL	2,27,999	130.2	129•1	6 4

These figures have been taken from the annual reports. The litigation inseparable from a revision of the record of rights is responsible I believe for a large portion of the expense debited to that head. During the currency of settlement operations it was decided after some dicussion to complete the record of rights and on the whole I am of opinion that it was worth doing. The old khewat of under proprietors especially was very faulty and in many cases agreed neither with the original decrees nor with present possession. During the whole currency of settlement operations the vernacular office was under the charge of Munshi Ali Hammad, Deputy Collector, and if it be found that the expense in Rac Bareli has been less than in the other districts settled on the same principle, it is to him that the credit is mainly due.

CHAPTER VI.

Miscellaneous.

121. A considerable amount of miscellaneous work subsidiary to the settlement was done by the settlement establishment and may conveniently be referred to here.

Miscellaneous work.

122. During pargana inspections the cases of all villages which appeared to be subject to fluvial action were considered and the alluvial register revised. The villages along the Ganges, the only alluvial tract in the district, were divided into five portions one of which will come under examination each year. The following roster was made up and sanctioned by the Board:—

Alluvial mahála.

	Tract.		Year in which assessed.	Number of years for which assess- ment sanctioned.	Year of first revision.
Sareui Dalmau, West Salon Dalmau, Central Dalmau, East	100 100 100 110	 	1303F. 1304F. 1304F. 1304F.	5 5 6 7 8	1308F. 1309F. 1310E. 1311F. 1312F.

According to the Board's orders each new assessment is to take effect from the beginning of the year during which it is made, not, as hitherto has been customary in Oudh, from the succeeding year.

123. Tracings of the Revenue Survey maps for each tahsil were received from the Board to be corrected and brought up to date. They were then sent to be printed and received back complete in 1894. They supplied a great want in district administration.

Preparation of tabsil maps.

124. During the revision of survey notices were issued on all lambardars directing them to repair the 'Sihaddas.' These were in no cases complied with and the work of repairing them had to be given out on contract and the expense thereof realised from the zamindars. Meanwhile the Director of Land Records and Agriculture had been calling for reports as to the respective costs and advantages of stone and masonry pillars and the enquiries made in consequence established so fully the superiority of stone pillars and the ultimate saving brought about by their use, that I at once stopped all repairs to the present masonry platforms in the hope that stone pillars would be shortly introduced. Even if some delay occurs before the matter is decided, I do not think that any serious inconvenience will ensue.

Tri-junction platforms.

under the orders of the Director of Land Records. If intelligently used and for this purpose the District officer's constant vigilance is required, they will no doubt be found useful. The pargana or rather tahsil hand-books have been prepared at the cost of considerable time and trouble both of myself and of the office and I doubt whether they are worth it. If they are meant for the use of the district authorities, then in my opinion a week's tour in the tahsil by an officer with his eyes open would give him a better idea of it than all the elaborate and detailed village statistics set forth in the hand-book. If statistics for larger areas are required they can be obtained from this report and from the pargana assessment reports, of which there are several copies available. For superior officers these reports should supply quite sufficient information.

Preparation of pargana books, registers and hand-books.

126. The question of reallocation of patwaris' circles was gone into in the cold weather of 1895-96 and proposals were submitted in July 1896. These were

Reorganisation of patwaris' circles: returned in the following month in order that the pay of the patwaris might be fixed according to personal qualifications. This was done and the proposals resubmitted in November 1896. They were then retained in the Commissioner's office until September 1897 when they were again returned for revision in view of a new set of rules. It was proposed to reduce the number of patwaris from 676 to 565 including nails. This involved a reduction of 187 patwaris but for 35 of them temporary circles were provided for their lifetime. Of the remainder many were acting only till the revision of circles and the great majority of the rest were incapable. The final result showed a saving to Government of Rs. 300 monthly. Two statements showing statistics of the present and former circles and the grading of the present staff are printed in the appendix numbers XVII and XVIII. The average number of villages per circle was 3.3, the average total area 2,074 and cultivated area 1,073. Four grades were fixed on pay of Rs. 10,9,8 and 7. There are at present four kânûngos for each tahsil. It is probable that some reduction could safely be made in their number. Certainly three would be ample for the sadar tahsil.

Litigation.

127. There has been a very considerable amount of litigation in connection with the settlement. After the attestation of each pargana was completed a period was allowed during which claims would be brought on unstamped paper and a large number of petitions was the result. The claims most frequently disputed were those relating to groves, pouds and scattered trees and many were accounted for by the survey revealing to one of the parties the fact that certain land out of his possession ought according to some decree to belong to him. Several taluqdurs advanced preposterous claims with regard to trees on their estates. Thus one claimed full proprietary right in all mohwas whether planted by himself or any body else. Several opposed entries made in favour of persons who had either planted groves or inherited them from their direct progenitors, on the ground that these had not been formerly recorded in their names, while one tabugdar at least claimed as lawaris all trees the owner of which had no direct heir and lived separate from his brothers. Claims for mutation were, while settlement operations were carried on, decided by the settlement staff and caused a large addition to the work. The usual statement of case work is printed as Appendix XIX.

Sub-settlements.

128. There are 136 sub-settlements or permanent leases of maháls or portion of mahals, the great majority being for whole villages. A list of them showing present and past payments is printed as Appendix XX, with in each case a note of the conditions on which they are held. The list includes all sub-settlements and all permanent leases which are held by the representatives of the old proprietors of the villages and which were granted or decreed on consideration of proprietary right. Of late a second small class of permanent leases has sprung up by private arrangement between the proprietor and a lessee unconnected with the village; the latter being given a permanent lease in consideration of money paid or of services rendered. Such lessees have not been recorded in Register No. IV, nor have their rents been fixed under section 40 of the Land Revenue Act, the parties being left to settle the question of the new rent between themselves. This appears to be the intention of that section, as the rent of such lessees have been fixed by contract, and it is obviously undesirable to encourage intermediate holders unconnected with the village between the proprietor and tenants. In all other cases rents have been fixed by me under section 40. In most cases where the decree fixed the malikana or portion of the profits due to the superior proprietor at a certain proportion (usually 20 or 25 per cent.) of the Government revenue, there was no difficulty, but in very many cases decrees at last settlement were given for a fixed sum without reference to the revenue assessed. In such cases as a rule the new payments were so fixed. that the whole enhancement was borne or reduction, enjoyed by the sub-settlement holder, the malikana remaining the same, but in mahals where, as sometimes happened, the former revenue was half or but little more than half of the amount decreed, the malikana formerly allowed was considered excessive and its amount reduced. Where the area sub-settled was a chak or portion of a village on which no separate revenue was assessed at last settlement, the fairest method of fixing the new payments was usully found to be to enhance in the same proportion as the jama of the whole village was enhanced. It has been shown in paragraph 115 that great consideration has been extended in assessment to these sub-settlement holders and the total amount payable by them has rison from Rs. 97,355 to Rs. 1,10,309 or by 13.3 per cent. only. The sub-settled properties shown in the list are subject to full rights of alienation and there are but few of those owned by communities in which debts and mortgages are not heavy. The true permanent leases (this expression was sometime used at last settlement for a tenure differing in no way from sub-settlement) are hereditary but not transferable. The tenure was a creation of the appellate courts at last settlement when in claims for sub-settlement they were confronted with the fact that the claimants were in many eases the founders and had always had the management of the village, but on the other hand had voluntarily placed their village under or otherwise come under the sway of some powerful taluqdar, and usually paid to him the whole of the rent-roll only getting their sir free. The compromise as was to be expected was hardly successful. The communities of lessees owing to internal disputes and occasional bad seasons with a rigid demand in many cases fell quickly into arrears and, as they were unable to borrow on the security of their property, many of the leases were cancelled and they now number much fewer than they did at last settlement.

Under-proprietors of scattered plets.

129. There are no less than 10,304 holdings of under-proprietors recorded. Their total area is 45,659 acres, of which about 15,000 acres are uncultivated, and consist of groves or ponds. These plots were decreed either by the settlement courts at last settlement or by civil courts since. Full registers of these plots have now been made up showing the terms on which they are held. This was a very tedious business, owing to many of the original holdings decreed having now through partitions and transfers by sale and mortgage been split up into several holdings and the original authority being often difficult to trace. As regards the fixing of new rents for these plots under section 40 of the Land Revenue Act, the original orders received directed that the parties should be summoned only in cases where the rent was specifically decreed at a certain proportion of the revenue demand. Cases where rents were fixed on any other principal were only to be taken up on the application of any of the parties concerned. One thousand two hundred and thirty-three cases were taken up under these orders and settled by the Settlement Officer in person. Since then notifications have issued directing parties who wish to apply for enhancement or reduction of rents to file their applications by a certain date and the result was a further erop of 1,961 applications to dispose of which a special Deputy Collector was deputed to the district. The Board's eircular laying down rules for the determination of these rents was issued after the first group of applications had been disposed of, but the principles on which they were settled were very much the same as those subsequently laid down, except that rents fixed at a lump sum were not raised if they amounted to more than half the valuation of the holding, while Rules 7 (3) and 9 of the Sub-settlement Act were not considered to apply to decrees for specific plots. Land decreed at settlement as bagh or banjar or other uncultivated land was only assessed to rent if it was under regular permanent cultivation; fodder crops were not held to render the land liable to rent.

130. The distribution of the new revenue was effected for the four paragans where the new revenue took effect from 1895-96 by Maulvi Ali Hammad and for the rest of the district by myself. The proprietors of each mahál were first asked by what means they preferred to distribute the revenue, and in most pattidari villages were unanimous in desiring the distribution according to recorded shares in annas and biswas. Oceasionally, but rarely they agreed to some other principle of

Distribution of jama.

distribution. In many cases however one party desired distribution by annas and pies and the other party by nikasi, i.e., corrected rental or by the application of rates; in such cases a certain form of statement was made up showing:—

- (1) the old jama paid by each patti;
- (2) the new jawa of each patti calculated by recorded shares;
- (3) the corrected rental of each patti;
- (4) the valuation at standard rates.

The distribution was made on a consideration of the four sets of figures. The use of the fourth is not contemplated by the assessment rules (section 40) but in the case of bhaiyachara villages and of pattidari villages where there was good reason against distribution by recorded shares, it was found that the results given by assessing according to corrected rent-roll alone were often most unsatisfactory, and in many cases distribution was made either by valuation alone or by taking the mean of the result given by valuation and corrected rent-roll taken together. The new distribution was announced to the proprietors at the tahsils on the same date as the revenue of each mahal was announced and but very few protests in connection with it were received. The subjoined statement shows the method by which it was effected:—

	Number of mahals in w	hich distribution was made.	
Name of tahsil.	By anna or bis- wa shares. By nikasi. By valuation.	By average of nikasi and valuation. By rate on cultivation.	Total.
Dalmau	59 76 125 51 2 6	1	144 65 81 204
GRAND TOTAL	. 369 74 21	22 8	494

October 1891 to October 1897, but during the first and last years when there was no

The settlement operations have lasted from first to last six years from

Period occupied in settlement operations,

Settlement Officer, but very little was done and the real period occupied may be put down at four years.

Services of officers.

130. The whole superintendence of office work and the brunt of the drudgery of attestation and case work have fallen on Maulvi Ali Hammad, Deputy Collector. This officer was first appointed to settlement work in Basti in April 1884. He was in charge of the vernacular establishment throughout that settlement and at its close was very highly spoken of by the Settlement Officer. In 1891 he started the settlement office at Rae Bareli and remained the mainstay of the work until the vernacular office was practically closed at the end of 1895. During the greater portion of the time the Deputy Commissioner was in charge of the settlement and had little time to spare to look into the details of records and accounts. Maulvi Ali Hammad was therefore in practically independent charge of the office and by his energy and resourcefulness has been able to carry the work through in a most efficient manner, in a comparatively short time and at a very moderate cost. By far the greater portion of the case work has fallen to his lot, and his decisions in the large majority of cases have been accepted by the parties concerned. This officer's expectionally long and successful service in the settlement department entitle him I think to some special reward.

Of the other Deputy Collectors attached to the settlement M. Ashfaq Husain served for six months in 1893 and left before I joined. I can say nothing as to his work. Pandit Lajja Ram was attached to the settlement for 28 months being employed in survey and attestation work. He is a man of active habits and good education and a thoroughly reliable officer though inclined to be rather too hasty in his decisions.

B. Badri Nath, Officiating Deputy Collector, was attached for 16 months. His attestation was not so good as that of the other Deputy Collectors as he had very slight previous experience of practical revenue matters, but he did his best to rectify his deficiencies in this respect and his case work was very carefully done.

The good work done by B. Ram Swarup, who was Head Clerk in the settlement has been rewarded by his appointment to officiate as Deputy Collector. He is a conscientious and painstaking officer who I am confident will do well in the future. He was ably seconded by Babu Lalta Prasad, now Head Clerk of the Lalitpur Settlement, and Pandit Ganesh Prasad, the latter of whom has been in charge of the office since the Head Clerk left at the beginning of 1896. Both of these officials would make efficient Settlement Head Clerks.

133. The new assessments of parganas Inhauna and Mohanganj, Sareni and Khirou came into force from 1st July 1895, those of parganas Bachhrawan, Kumhrawan and Hardoi from 1st July 1897. The new assessments in the other parganas should have come into force from 1st July 1896 but their introduction was postponed for a year owing to the famine. I understand, however, that in cases where progressive jamas have been allowed the first term of progression will extend now for four years only, i. e., the second rise will be taken in 1901-1902 as if the new jamas had taken effect from 1896-97. In sanctioning, I presume for 30 years, the new assessments it would be convenient that whole tahsile should fall in during the same year and I would suggest the following roster which leaves one tahsil for the first year, two for the second and one for the third year:

Conclusion.

Tabsíl.	Pargana.		Term of settlemen proposed	t	Bemarks.
Dalmau {	Sareni Khiron Dalmau	•••	30 years 30 do. 29 do.	***	To expire on June 30th, 1924 A.D.
Rac Bareli	Rae Bareli	•••	30 do.	•••	
Salon {	Salon Parshadepur Rokha		30 do.	***	Disto 1925 ,,
Dirgbijaiganj	Inhauna Mohanganj Simrauta Bachbrawan Kumhrawan Hardoi		31 do. 31 do. 30 do.	•••	Ditto 1925 "

The jamas which have been fixed are believed to be sufficient yet moderate, and capable of easy realisation. In the future as in the past there should be no need for remissions except in calamities of exceptional intensity. Experience has shown that suspensions granted are recoverable almost in full in subsequent years and these should be liberally granted where necessary.

APPENDICES.

सन्त्रपंत्र त्रवन

APPEN
Comparative area Statement

		ì			Not assess	able.		1				Asses
							!		Out	of cultivat	ion.	
le.					e.					Fall	0W.	
Pargana and circle.	Period.	Total area.	Revenue-free.	Village site.	Covered with water	Otherwise barren.	Total,	Groves.	Culturable waste.	Old.	New.	Total.
1	2	3	4	5	6	7	8	9	10	11	12	13
												TAHSIL
. (Last Settlement, Present Settle- ment.	Acres. 63,954 64,014	Acres. 48 cultd.	Acres. 1,820 1,752	Aeres. 6,210 5,474	Acres. 5,554 4,027	Acres, 13,632 11,253	Acres. 7,145 7,279	Acres. 10,729 9,261	Acres. 4,446 6,048	Acres. 185 928	Acres. 22,505 23,516
INHAUNA.	Past percentage, Present percentage.	100		2·84 2·74	9·71 8·55	8.69 6.30	21·32 17·59	11·17 11·37	16.78 14:46	6·95 9·45	·29 1·45	35·19 36·73
GANJ.	Last Settlement, Present Settle- ment.	50,895 50,926		1,557 1,522	5,881 4,677	9,177 8,242	16,615 14,441	4,397 4,169	4,594 1.504	660 3,683	76 788	9,727 10,144
Mohanganj.	Past percentage, Present percentage.	100· 100·		3·06 2·99	11·56 9·18	18 03 16 18	32·65 28·35	8·64 8·19	9·02 2·95	1·30 7·23	·15 1·55	19·11 19·92
WAN.	Last Settlement, Present Settle-	44,619 44,631		1,005 977	5,739 5,079	5,272 4,903	12,016 10,959	2,182 2 372	6,732 6,759	1,763 1,942	142 651	10,819 11,724
KUMBRAWAN.	Past percentage, Present percentage.	100· 100·		2·25 2·20	12.86 11.38	11 82 10 98	26·93 24·56	4·89 5·31	15·09 15·14	3·95 4·35	·32 1·46	24·25 26·26
IRA- 1sr LE).	Last Settlement, Present Settle- ment.	14,262 14,234		298 302	1,553 1,346	741 1,907	2,592 3,555	1,066 1,014	3,680 2,264	11 319	18 311	4,775 3,908
BACHERA- WAN (1ST CIRCLE).	Past percentage, Present percent- age.	100· 100·		2·09 2·12	10 89 9 46	5·19 13 40	18·17 24·98	7·47 7·12	25·80 15·90	·08 2·24	·13 2·19	33·48 27·45
E.	Last Settlement, Present Settle-	46,156 46,144		904 903	4,161 4,282	5,238 4,842	10,303 10,027	2,830 3,100	8,336 7,607	271 930	278 534	11,715 12,171
BACHERA- WAN (2ND CIRCLE).	ment. Past percentage, Present percentage.	100· 100·		1·96 1·96	9·01 9·28	11,35 10·49	22·32 21·73	6·13 6·72	18·06 16·48	·59 2·02	·60 1·16	25·38 26·38
PAR. ACHH. AN.	Last Settlement, Present Scttle- ment.	60,418 60,378		1,202 1,205	5,714 5,628	5,979 6,749	12,895 13,582	3,896 4,114	12,016 9,871	282 1,249	296 84 5	16,490 16,079
TOTAL PARGANA BACHRARAN	Past percentage, Present percent- age.	100· 100·		1'9 2.0	9·3 9·3	9 9 11•2	21 3 22·5	6·4 6·8	19·9 16·3	5 2·1	1.4	27·3 26·6
(Last Settlement, Present Settle-	15,559 15,575		331 310	1,587 1,555	1,040 1,889	2,958 3,754	1,027 1,110	3,200 3,066	1,016 303	10 124	5,253 4,603
HARDOI.	ment. Past percentage, Present percentage.	100·		2·1 2·0	10·2 10·0	6.7 12.1	19·0 24·1	6·6 7·1	20·6 19·7	6·5 2·0	•1 •8	33·8 29·6
SIMRAUTA.	Last Settlement, Present Settle- ment.	62,279 62,288	27 cultd.	1,584 1,633	;7.194 6,737	13,342 11,991	22,147 20,361	5,207 4, 958	2,687 6,039	3,926 2,283	444 770	12,264 14,050
	Past percentage, Present percent- age.	100·	*04	2·55 2·62	11.55 10.82	21·42 19·25	3 5· 56 3 2· 69	8·36 7·96	4·32 9·69	6 30 3 67	·71 1·24	19.69 22.56
TOTAL TABSIL DIRGBIJAI. GANJ.	Last Settlement, Present Settle- ment.	297,724 297,812	75 cultd.	7,499 7,399	32,325 29,150	40,364 37,801	80,263 74,350	23,854 24,002	39,958 36,500	12,093 15,508	1,153 4,106	77,058 80,116
OTAL TAB DIRGBLL GANJ,	Past percentage, Present percent-	100·		2·51 2·49	10 86 9.79	13·56 12·69	26.96 24.97	8·01 8·06	13·42 12·25	4·06 5·21	•39 1·38	25.88 26.90
	age.	mo one			0.080	9.000	11.054	5,314	23,196	ì	186	28,696
RAI BARELI (19T CIRCLE).	Last Settlement, Present Scttlement.	76,355 76,327	(a)5 4 cultd.	1,963 2,045	6,373 5,659	3,633 5,586	11,974 13,294	5,889 6.96	23,136 17,069 30:38	2,183	458	25,599 37·58
RAI 1	Past percentage, Present percent- age.	100.	.00	2·57 2·68	8·35 7·42	4 76 7·32	15·68 17·42	7.72	22.36	2 86	.60	33.54

DIX I.

for Rae Bareli district.

ble.								r acre	r acre	
	1rriga		tivated.]	ı —		nue per	nue per	
Wells.	Tanks.	Other sources.	Total.	Irrigable.	Dry.	Total.	Total.	Incidence of revenue of cultivation.	Incidence of revenue of assessable area.	Remarks.
14	15	16	17	18	19	20	21	22	23	24
IRGBIJA	IGANJ.									
Acres. 10,583 6,692	Acres. 12,419 5,623	Acres.	Acres. 23,002 12,315	Acres. 23,002 22,730	Acres. 4,815 16,920	Acres. 27,817 29,245	Acres. 50,322 52,761	Rs. a. p. 2 6 3 2 13 6	Rs. a. p. 1 5 2 1 9 8	
16·54 10·45	19·42 8·78		35·96 19·23	35·96 35·49	7·53 26·45	43·49 45·68	78·68 82·41	***	•••	
7,289 9,182	14,407 3,315	•••	21,696 12,497	21,696 19,396	2,857 13,844	24,553 26,341	34,280 36,485	$\begin{array}{cccc}2&2&5\\2&14&3\end{array}$	$\begin{array}{cccc}1&8&8\\2&1&5\end{array}$	
14·32 18·03	28·31 6·51	•••	42·63 24·54	42·63 38·08	5.61 27.19	48·24 51·73	67:35 71:65	 	•••	
8,653 6,073	11,282 4,899		19,935 10,972	19,935 16,6 1 9	1,849 10,976	21,784 21,948	32,603 33,672	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1 & 12 & 2 \\ 2 & 0 & 9 \end{array}$	
19.39 13.61	25·29 10·98	•••	44·68 24·59	44.68 37 24	4·14 24·59	48·82 49·18	73·07 75·44			
2,662 2,356	3,257 1,304	• • •	5,919 3,660		976 3,111	6,895 6,771	11,670 10,679	2 12 4 3 11 4	1 10 2 2 5 8	
18.66 16.55	22.84 9.16	:::	41·50 25·71		6.85 21.86	48·35 47·57	81·83 75·02		 	
5,067 4,830	12,246 5,614	38	17,313 10,482	 	6,825 13,464	24,138 23,946	35,853 3 6,117	2 0 0 2 8 2	$\begin{array}{cccc} 1 & 5 & 7 \\ 1 & 11 & 0 \end{array}$	
10.98 10.47	26·53 12·17	07	37·51 22·71		14·79 29·18	52·30 51·89	77 68 78 27	•••	***	
7,729 7,186	15,503 6,918	38	23,232 14,142	23,232 23,659	7,801 16,575	31,033 30,717	47,523 46,796	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
12·8 11·9	25.7 11.5	:::	38·5 23·4	38 5 39·2	12·9 27·5	51·4 50·9	78 [.] 7 77 [.] 5	••• •••	***	
4,005 1,739	2,941 2,449		6,946 4,188	6,946 6,080	402 3,030	7,348 7,218	12,601 11,821	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 1 & 9 & 4 \\ 2 & 0 & 4 \end{array}$	
25·8 11·2	18·9 15·7	•••	44 7 26·9	44·7 39·0	2·5 19·4	47·2 46·3	81 0 75 9			
5,497 8,581	16,937 7,000	88	22,434 15,669	$22,434 \ 22,514$	5,434 12,208	27,868 27,877	40,132 41,927	$egin{smallmatrix} 2 & 3 & 5 \ 2 & 14 & 1 \end{bmatrix}$	1 8 7 1 15 5	
8·83 13·78	27·19 11·24		36·02 25·16	36·02 36·14	8·73 19·59	44 [.] 75 44 [.] 75	64·44 67·31	•••	•••	
43.756 39,453	73,489 30,204	126	117,245 69,783	117,245 110,998	23,158 73,563	140,403 143,346	217,461 223,462	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 8 1 1 13 11	
14·70 13·25	$\begin{array}{c c} 24.68 & \\ 10.14 & \end{array}$	04	39'38 23'43	39·38 37·28	7·78 24·70	47·16 48·13	73·04 75·03	•••	***	
AE BAREL 18,680 }	LI. 11,637]		30,317	30,317	5,368	35,685	64,381	2 6 8	1 5 5	(a) Uncultivated=
15,618	2,823	20	18,461	28,638	18,973	37,434	63,033	$\begin{array}{cccc}2&6&8\\2&14&6\end{array}$	1 11 8	(a) O Housest Hook—
24·47 20·46	15·24 3·70		39·71 24·19	$39.71 \\ 37.52$	7.03 24.85	46.74 49.04	84·32 82·58	***	· · · · · ·	

APPEN
Comparative area Statement

				1	Not assess	able.						Asse
									Out	of cultiva	tion.	
circie.	Period.				water.	ren.	·		ate.	Fall	low.	
Pargana and circle.		Total area.	Revenue-fres.	Village site.	Covered with water.	Otherwise barren.	Total.	Groves.	Culturable waste.	Old.	New.	Total.
1	3	3	4	5	G	7	8	9	10	11	12	13
							***************************************		! !			TAHSII
KAE BARELI (2ND CIBOLE).	Last Settlement, Present Settle- ment.	Acres, 129,111 129,083	Acres. (a)38 (b)38	Acres. 2,620 2,847	Acres. 7,608 7,533	Acres. 4,499 6,238	Acres. 14,765 16,656	Acres. 9,602 10,424	Acres. 25,041 16,101	Acres. 1 0,195	Acres. 2,197 3,598	Acres. 36,841 36,318
KAE I	Past percentage, Present percent- age.	100·	.03	2·03 2·20	5·89 5·84	3·48 4·83	11·43 12·90	7·44 8 08	19·40 12·47	4.80	1·70 2·79	28·54 28·14
(3ED CHCLE).	Last Settlement, Present Settle- ment.	32 ,352 32 ,3 69		719 720	3,199 2,800	1,515 3,656	5,433 7,176	1,869 2,245	9,022 5,5 7 9	 660	240 341	11,13? 8,828
	Past percentage, Present percent- age.	100		2·22 2·23	9·89 8·65	4·68 11·29	16 79 22 17	5·78 6·94	27 89 17 23	2 04	.74 1.06	34·41 27·27
AND TABBILL RAE BARBLI.	Last Settlement, Present Settle- ment.	237,818 237,779	(c)43 (d)42	5,302 5,612	17,180 15,992	9,647 15,480	32,172 37,126	16,783 18,558	57,259 38,749	9,038	2,623 4,400	76,668 70,745
AND T	Past percentage, Present percent- age.	100-	02	2 23 2·36	7·22 6·72	4·06 6·51	13 53 15·61	7·06 7·80	24·08 16·30	3.80	1·10 1·85	32·24 29·75
	•					STATE:	À					TAHSU
Ketron.	Last Settlement, Present Settle- ment.	65,100 65,086	(e)33 	1,610 1,724	4,928 4,931	5,969 7,184	12,540 13,839	4,899 4,995	12,102 5,609	4,721	514 753	17,615 16,078
K K	Past percentage, Present percent- age.	100·		2·47 2·65	7:57 7:57	11:04	19·26 21·26	7·52 7·67	18:59 8:62	7.25	·79 1·16	26 90 24 70
SARENI.	Last Settlement, Present Settle- ment.	72,9 7 7 72,880		1,897 1,901	3,305 4,144	6,315 6,569	11,517 12,614	6,3 3 8 6,535	14,015 3,998	7,255	281 804	20,634 18,592
SAB	Past percentage, Present percent- age.	100		2 60 2·61	4·53 5 69	8·65 9·01	15·78 17·31	8·69 8·97	19:20 5:48	9.95	1:11 39	28·26 25·51
DALMAU.	Last Scitlement, Present Settle- ment.	160,617 164 207	:::	4,474 4,496	12,341 13,563	14,317 22,519	31,132 40,578	10,259 12,146	37,812 20,605	9,338	532 2,125	48,596 44,209
DAL	Past percentage, Present percent- age.	100.		2·79 2·74	7·69 8·26	8·91 13·71	19·39 24·71	0:38 7:40	23·54 12·55	5·68	·33 1·29	30·25 26·92
SIL DAL- MAU.	Last Settlement, Present Settle- ment.	298,700 302,173	(f)33	7.981 8,121	20,574 22,638	26,601 36,272	55,189 67,031	21,489 23,676	63,929 30,212	21, 3 09	1,327 3,682	86,745 78,879
TARSIL DAL- MAU.	Past percentage, Present percent- age.	100		2·67 2·69	6:89 7:49	8·91 12·00	18·48 22·18	7·19 7·84	21·40 9·99	 7·05	1.23	29·04 26·11
_	Last Scttlement,	98,885	(5)000	D 400	0.011	100:0					0.50	TAHSII
ROKHA.	Present Settle- ment. Past percentage,	99,063	(g)693 (h)198	2,429 2,600	9,644 8,492	19,949 15,859	32,715 27,149	7,858 7,263	5,228 10,336	7,302 3,294	353 772	20,741 21,665
()	Present percent- nge.	100· 100·	·7 ·1	2·5 2·6	9·8 8·7	20·1 16·0	38·1 27·4	7·9 7·3	5·3 10 4	7·4 3·3	·4 ·8	21·0 21·8
PUB NORTHERN CIRCLE.	Last Settlement, Present Settle- ment.	15,958 15,930	cultd, 20	390 408	1,559 1,330	2,980 2,251	4,949 3,989	1,529 1,561	739 1,129	695 478	8 3 100	3,046 3,268
CIRC	Past percentage, Present percent- age.	100· 100·		2·4 2·6	9·8 8 3	18·7 14·1	31·0 25·0	9·6 9·8	4·6 71	3.0	•5 •6	19·1 20·5

DIX I.

for Rac Bareli district—(continued).

able.							· · · · · · · · · · · · · · · · · · ·	ore of	re of	
	Irriga		ltivated.		ı	1		e per ac	to per ac	
Weiss.	Tanks.	Other sources.	Total.	Irrigated.	Dry.	Total.	Total,	Incidence of revenue per acre of cultivation.	Incidence of revenue per acre of assessable area.	Remarks.
14	15	16	17	18	19	20	21	22	23	24
RAE BARI	ELI—(concl	uded).								
Acres. 24,365 16,042	Acres. 21,380 6,629	Acres. 67 802	Acres. 45,812 23,473	Acres. 45,812 45,704	Acres, 31,693 52,636	Acres. 77,505 76,109	Acres. 114,346 112,427	Rs. a. p. 1 12 10 2 6 5	Rs. a. p. 1 2 8 1 9 11	(a) Uncultivated = 8. (b) Uncultivated = 4.
18:87 12:43	16·56 5 13	·05 ·62	35:48 18:18	35 48 35·41	24·55 40·78	60·03 58·96	88:57 87:10		***	
4,153 3,9 4 9	9,394 3,976	85	13.547 8,010	13,547 12,324	2,241 8,355	15,788 16,365	26,919 25,193	2 7 10 2 15 4	1 7 3 1 14 9	
12·84 12·20	29·03 12·28	·····27	41·87 24·75	41.87 38.07	6.93 25.81	48·80 50·56	83·21 77·83		***	
47,198 35,609	42,411 13,428	67 907	89,676 49,944	89,676 86,666	89,302 79,964	128,978 129,908	205,646 200,653	2 2 2 2 9 6	1 5 6 1 10 10	(c) Uncultivated = 9. (d) Uncultivated = 4.
19:85 14:98	17·83 5·65	38	37·71 21·01	37·71 36·45	16·52 33·63	54·23 54·64	86·47 84·39			
DALMAU.						144				
9,266 8,623	17,583 8,7 4 9	8	26,849 17,380	26,849 27,883	8,202 17,789	35,051 35,169	52,566 51,247	2 9 7 2 15 11	1 11 9 2 0 10	(e) Uncultivated = 14.
14.23	27 01 13 44	••••01	41·24 26·70	41·24 42·84	12.60 27 34	53.84 54.04	80·74 78·74			
21,916 14,981	2,968 2,572		24,884 17,741	24,884 26,665	15,942 23,933	40,826 41,674	61,460 60,266	2 5 10 2 11 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
30:03 20:55	4·07 3·53	26	34·10 24·34	34·10 36·58	21·84 32·84	55·94 57·18	84·22 82·69			
22,549 20,800	36,054 17,896	140 519	58,743 39,305	58,743 50,023	22,146 40,115	80,889 79,420	129,485 123,629	2 8 8 3 0 5	1 0 4 1 15 0	
11 04 12 73	22·45 10·90	*08 *31	36·57 23·94	36·57 30·46	13·79 24 43	50·36 48·37	80·61 7 5·29	: :::	 	!
53,731 44,134	56,605 29,217	140 71 5	110,476 74,426	110,476 104,571	46,290 81,837	156,766 156,263	243,511 235,142	2 8 1 2 14 11	1 9 10 1 15 2	(f) Uncultivated = 14.
17:99 14:72	18·95 9·67	·05 ·24	36·99 24·63	36·99 34·61	15·49 27·98	52·48 51 71	81°52 77°82		 	
SALON.										
17,116	15,454 5,507 15.6	43	32,870 25,952 33·2	32,870 38,879 33-2	12,559 24,297 12.7	45,429 50,249	66,170 71,914	2 6 0 2 11 9	1 10 1 1 14 7	(g) Uncultivated = 30.(h) Uncultivated = 8.
20.6	5.6	1	26.3	39.3	24.2	45·9 50·8	66·9 72·6			
3,577 3,256	3,314 6 8 4		6,891 3,890		1.067 4,783	7,958 8,673	11,604 11,941	$\begin{array}{cccc}2&7&7\\2&14&5\end{array}$	1 12 6 2 1 9	
22·4 20·5	20·8 4·0	:::	43·2 24·5		6·7 30·0	49 9 54 5	69•0 75·0			

APPEN
Comparative area Statement

			<u> </u>		Not assess	able.						Assess
									Out	of cultiv	ation.	
a <u>*</u>					į.					Fall	ow.	
Pargana and circle.	Period.	Total area.	Revenue free.	Village site.	Covered with water.	Otherwise barren.	Total.	Groves.	Culturable waste.	Old.	New.	Total.
1	2	3	4	5	6	7	8	9	10	11	12	13
												TAHSIL
PAUSHADEPUB (SOUTHERN CIRCLE).	Last Settlement, Present Settle- ment.	Acres, 18,687 18,655	Acres. (a)32	Acres. 468 490	Acres. 1,043 886	Acres. 1,544 1,098	Acres. 3,087 2,474	Acres. 2,404 2,323	Acres. 2,032 1,937	Acres. 715 594	Acres. 94 384	Acres. 5,245 5,238
PARSHI (SOUT CIRC	Past percentage, Present percen- tage.	100-	2	2·5 2·6	5°6 4°8	8·2 5·9	16·5 13·3	12 9 12 5	10 9 10·4	3·8 3·2	·5 2·0	28·1 28·0
	Last Settlement, Present Settle- ment.	31,640 31,585	(b)52	858 898	2,602 2,216	4,524 3,849	8,036 6,463	3 933 3,884	2,771 3,066	1,410 1,072	177 484	8,291 8,506
TOTAL PAR- GANA PAR- SHADEPUR.	Past percentage, Present percen- tage.	100-	2	2·5 2·6	7·5 6·4	13·0 9·7	23·2 18·7	11·3 11·2	8·9	4·1 3·1	·5 1· 4	23·9 24·6
(lsr).	Last Settlement, Present Settle-	24,055 25.011		584 640	2,137 2,735	3,170 3,058	5,891 6,428	2 448 2,135	1,024 3,568	3,583 799	111 474	7,166 6,976
SALON (18T CIRCLE).	ment. Past percentage, Present perceutage.	100· 100·		2·42 2·56	8'88 10'93	13·19 12·21	24·49 25·70	10·18 8·58	4·26 14·31	14·89 3·19	'46 1'82	29.79 27.90
(Zrd	Last Settlement, Present Settle- ment.	61,105 63,443	cultd.24 cultd.24	1,501 1,529	6,632 5,293	13.882 12,160	22,039 19,006	4,379 4,254	2,548 6,099	3,012 2,141	190 871	10,129 13,365
SALON (2KD CIRCLE).	Past percentage, Present percen- tage,	100° 100°	.03	2·45 2·41	10-86 8-34	22-72 19-17	36·06 29·95	7·17 6·71	4·17 9 62	4·93 3·37	*31 1·37	16·58 21·07
	Last Settlement, Present Settle-	25,945 25,988	(c)21 7	629 665	2.581 2,323	1,775 1,803	5,006 4,798	2,036 1,909	2,121 2,063	1,264 989	13 397	5,434 5,358
SALON (3RD CIRCLE).	ment. Past percentage, Present percentage.	100· 100·	cultd:08 '02	2·42 2·56	9-95 8-94	6·84 6·94	19 [,] 29 18 [,] 46	7·85 7·34	8·18 7·95	4·87 3·81	·05 1·52	20·95 20·62
(4TH (E).	Last Settlement, Present Settle- ment,	33,056 33,781	••• •••	817 855	2,240 1,879	2,797 2,459	5,854 5 , 193	3,109 3,22 2	3,283 4, 505	1,964 1,987	197 763	8,553 10,477
SALON (4TH CIRCLE).	Past percentage, Present percen- tage.	100.		2·47 2·53	6·78 5 ·5 6	8 46 7·28	17·71 15·37	9·40 9·54	9·93 13·33	5·94 5·88	·60 2·26	25·87 31·01
PAR-	Last Settlement, Present Settle- ment.	*148,416 148,223	(d)45 31	3,531 3,689	13,590 12,230	21,624 19,475	38,790 35,425	11,972 11,520	*13,231 16,235	9,823 5,916	511 2,505	*35,537 36,176
TOTAL PAR- GANA SALON.	Past percentage, Present percentage.	100· 100·	cultd- -0 -0	2·5 2·5	9·2 8·2	14·5 13·2	26·2 23·9	8·1 7·8	8·7 10·9	6· 7 3·9	•4 1·8	23·9 24·4
Тан- 503.	Last Scttlement, Present Scttle-	281,941 281,871	(e)790 (f)229	6,818 7,187	25,836 22,938	46,097 38,683	79,541 69,037	23,763 22,667	21,230 29,637	18,535 10,282	1,041 3,761	64,569 66,347
TOTAL TAH- SIL SALON.	ment. Past percentage, Present percentuge.	100· 100·	·3 ·1	2·4 2·6	9·1 8·1	16 4 13-6	28·2 24·4	8·5 8·1	7·4 10·6	6·6 3·6	·4 1·3	22·9 23·6
Drs- hag ni.	Last Settlement, Present Settle-	1,116,183 1,119,635	(g)941 (4)271	27,600 28,319	95,915 90,718	122,709 128,236	247,165 247,544	85,891 88,908	182,376 135,098	30,629 56,137	6,144 15,949	305,040 296,089
TOTAL DISTRICT PAR BARRIL.	ment. Past percentage Present percentage.	100· 100·	0	2·5 2·5	8 6 8·1	11:0 11:5	22·1 22·1	7·7 7•9	16 2 12·1	2·8 5·0	*6 1*4	27·3 26·4

* Including 4,255 acres of fcc simple estate, of Nore. - Details of column 18 by

DIX I. for Rae Bareli district—(concluded).

ble.						 1		BCT8	r acre	
	Irriga		vated.	[<u> </u>			nue per	iue per	
Wells,	Tanks.	Other sources.	Total.	Irrigable.	Dry.	Total,	Total.	Incidence of revenue per of cultivation.	Incidence of revenue of assessable area.	Remarks.
14	15	16	17	18	19	20 21 22 23 Acres. 10,355 15,600 1 15 8 1 5 10,943 16,181 2 3 5 1 7 55.4 83.5 86.7 18,313 26,604 2 4 0 1 8	<u> </u>	24		
ALON—(c. 4,394 3,567	Acres 1,696	Acres.	Acres. 6,098 4,233	Acres.	Acres. 4,257 6,710	10,355	20 21 22 23 Acres. Acres. Rs. a. p. Rs. s. 15,600 1 15 8 1 5 0,943 16,181 2 3 5 1 7 55.4 83.5	$1 \ 5 \ 1 $	(a) Uncultivated=:	
23:5 19:1	9·0 3·6	1	32·6 22·7	444	22·8 36·0	55.4	83.5			
7,971 6,823	5.010 1,300	8	12,989 8,123	12,989 14,529	5,324 114,93	2.8 55.4 83.5 3.0 58.7 86.7 3.24 18,313 26,604 2.4 0.1 1.8 3.93 19,616 28,122 2.8 3.1 1.2 5.4 52.9 76.8 3.2 56.7 81.3 3.1 11,607 18,583 3.1 8.1 1.4 89 45.72 75.51 23 56.40 74.30		(b) Uncultivated = 3		
22:9 19:7	14·5 3·8	1	3 7 ·5 23·5	37·5 42·0	15·4 33·2	36·0 58·7 86·7 5.324 18,313 26,604 2 4 0 1 8 114,93 19,616 28,122 2 8 3 1 12 15·4 52·9 76·8 33·2 56·7 81 3				
5,937 4,307	1,720 1,216	23	7,657 5,545		3,341 6,062	10,998 11,607	6 28,122 2 8 3 1 12 9 76.8 7 81.3 8 18,164 2 4 0 1 5 7 18,583 3 1 8 1 14 2 75.51	1 5 10 1 14 2		
24.68 17.22	7·15 4·86	09	31·83 22·17		33.2 56.7 81.3 3,341 10,998 18,164 2.4.0 1.5 6,062 11,607 18,583 3.1.8 1.14 13.89 45.72 75.51 24.23 56.40 74.30 3.262 28,937 29,066 2.4.9 1.11 15,091 31,072 34,437 2.13.11 2.0	1				
10.656 [9,751	15,019 6,183	47	25,675 15,981	::: ;	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
17·43 15·37	24·59 9·75	07	42·02 25·19		23.79	48.98		i .	1	
4,326 2,625	8,083 5,739	21	12,409 8,385		3,096 7,447	3.262 28,937 29,066 2 4 9 1 11 15,091 31,073 34,437 2 13 11 2 0 5 34 47.36 63.94 23.79 48.98 70.05 3,096 15,505 20,939 2 1 4 1 8 1 8 7,447 15,832 21,190 2 9 5 1 14 11.93 59.76 80.71	1 8 7 1 14 11	(c) Uncultivated = :		
16 6 7 10 10	31·16 22·09		47·83 32·27	***	11.93 28 65	59·76 60·92	80·71 81·54			
6,001 4,489	5,643 2,146	 114	11,644 6,749		7,005 11,362	18,649 18,111	27,202 28,588	1 15 9 2 5 10	1 5 9 1 7 11	•
18·15 13·29	17·07 6·35		35·22 19·97		21·19 33·65	56·42 53·62	82·29 84·63	***		
26,920 21,172	30,465 15,284	204	57,385 36,660	57,385 67,113	16,704 39,962	74,089 76,622	109,626 112,798	82·29 84·63 109,626 2 3 8 1 9 112,798 2 11 6 1 13		(d) Uncultivated =
18 ⁰	20·4 10·3	 ·1	38·4 24·7	38·4 45·3	11·5 27·0	49·9 51·7	73·8 76·1			
52,307 48,397	50,929 22,091	8 247	103,244 70,735	103,244 120,521	34,587 75,752	137,831 146,487	202,400 212,834	2 3 9 2 11 1	1 8 10 1 13 8	(e) Uncultivated = (f) Uncultivated =
18:5 17 3	18·2 7·8	1	36·7 25·2	36·7 42·7	12·2 26·8	48·9 52·0	71·8 75 6			
196,092 167,053	223, 134 94,940	215 1,995	420,641 264,888	420,641 422,756	143,337 1311,116	563,978 576,001	869,018 872,091	2 ·5 0 2 12 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(g) Uncultivated = (h) Uncultivated = 1
17.7	20°0 8°5	0	37·7 23·7	37·7 37·8	12 9 27·8	50.6 51.5	77 9 77 9	 		wy vacquavareq = 1

which details by circle are not available, circle are not available.

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae Bareli district.

	⁸ .	Рег сепь.		59.7 61.2 7.7	53:3 41:9	28.75 28.75 28.45 48.55	32.5 57.7 74.7	38:3 54.7 41:8	370 554 482	50.4 66:8 80:0
	Total.	.ge1A	Acres.	16,641 17,91 5 1,274	13,091 13,663 572	9,918 12,722 2,804	2,240 3,914 1,674	9,243 13,108 3,865 	11,483 17,022 5,539 	3,710 4,825 1,115
	.sdo	Per cent.		3.3	64.0 6.40 8.40	13:1	333.3	1.0 141.0 	 1:1 178:2 	1.9 1.8 3.7
	Other crops.	Area.	Acres.	934 329 	563 198 	471 533 62	104 104 80	100 241 141	124 345 221	133 128 5
		Per cent.	_	3.1 682.6	3.8 583.2 	2,023*3	.1 1.8 2,280·0	1.4 1.4 279·3	1.5 397.8 	4.7
	Poppy.	A168.	Acres.	114 892 778	149 1,018 869	30 637 607	119	87 330 243 	92 449 357	24 339 315
	crops.	Per cont.		350·0	 571.4	÷ 0004	53855			.1 .2 .142·8
Rabí.	Garden crops.	Area,	Aeres.	18 81 63 :	14 94 80		788 	12 68	25 151 126 	7 17 10
Ä	d peas.	Per cent.		84 82 82 64 83 83	91 5 90 6 90 8 90 8 90 8 90 8 90 8 90 8 90 8 90 8	12.4	10:1	101 143 411	10·1 13·9 36·2	13.6 20.5 48.4
	Gram and peas.	.astA	Acres.	6,659 9,430 2,771	4,165 4,267 102	2,716 4,041 1,326	696 832 136	2,428 3,425 997	3,124 4,257 1,133	999 1,483 484
	ne and nation.	Per cent.		176.5	2364 	8.4.0 6.4.0 1.28	3.8	8.4 12.6 49.6	7.3 10°5 41-7	4.2 8.5 92.7
	Bartey alone and in combination.	Area.	Acres.	463 1,361 898	1,070	1,093	267 220 47	2,026 3,031 1,005	2,203 3,251 958	317 611 294
	at in ation.	Per cent.				6.4.0°	300.0	3:1 1:3 59:9	2.5 1.3 50.1	2.3 1.3 42.0
	Wheat in combination.	Атеа.	Acres.	225 102 .::	172	415 519 104	884 63	757	778 388 390	169 98 7
i	done.	Per cent.		29.5 19.5 33.4	28.4 16.4 37.9	26:1 26:7 3:3	17.6 36.5 103.6	15.9 23.9 48.9	16·3 26·6 62·1	27.9 29.8 4.2
	Wheat alone.	, Б91 ,	Acres.	8,228 5.720 2,508	6,958 4,323 2,635	5,679	1,214 2,472 1,258	3,833 5,709 1,876	5,047 8,181 3,134	2,061 2,149 88
grenta	19q s91s be	Total enlitivat	Acres.	27,865 29,245 1,380	24,553 26,341 1,788	21,784 21,948 164	6,895 6,771 	24,138 23,946 	31,033 30,717 316	7,348 7,218 130
	Period.			Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Inerease Decrease
·əje	orio bas sas	grag to sma N		Ishacsa.	Моньи.	Ктип- ваман.	.sloriO dal	BACHULL End Circle.	Total Pareasa Bachit-	HARDOL.

APPENDIX II.

Statement showing the areas under each erry at last and present settlements for Rae Bareli district-(continued).

rele.	is bas sasS:	Name of par		INHADNA.	Моньи- бамл.	Комн-		BACRHE Snd Circle.	Тотаг Равсан- Ваонн- Тамая.	HARDOI,
	Period,			Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present dikto Increase Decrease	Former Settlement, Present ditto Increase
k psets	ted area per	Total cultiva	Acres,	ant, 27,865	ent, 24,553 26,341 1,788	ant, 21,764 21,948 164	ent, 6,895 6,771 124	ent, 24,138	ent, 31,033 30,717 316	ent, 7,348
		ь БЭТА	Acres	55 5,831 15,3867 10 7,536	83 8,850 11 16,569 88 7,719	10,833 14,965 14,132	3,933 71 4,740 807	38 10,188 46 12,765 2,577 32	33 14,121 17 17,505 3,384 16	48 2,570 18 4,203 1,633
	Rice.	Per cent.		1 20-8 7 45-7 6 129-2	380 872 872	49.7 68.2 68.2 38.1	57.0 50 70 70 50-6	38 42.2 55 53.3 77 25.3	21 45.5 35 56.9 34 23.9	70 35.0 73 58.2 33 63.5
	Juár e	, £91A	Acres.	85 685 7 4,524 2,839 	1,055 3,671 2,616	2 1,541 1 695	371 0 576 6 205 ::	2 897 3 1,700 3 803	5 1,268 9 2,276 9 1,008	2 860 5 290 5
	Juár alone and in combination.	Рег сепб.		2.4 15.4 560.4	4:4 14:0 248:0	3.9 7.0 82.1		3.7. 7.1. 8.9	4.1 7.4 79.5	7 6 111.9 50-9
	Bájrá al in combi	A108.	Acres.	46 5 41	31	18 40 22	80 76	1,311	1,315 1,327 1,327	13
	rá alone and ombination.	Per cent.		:89 :0 .1:	4:1	1466:	.1 1,900-0 	एए : मू मुख्य क	4.4. :	છે :
Kharíf	Urd, mung, mothi.	левз.	Acres.	2,322 2,670 348	1,287 1,710 423	989	272 67 	3,050 1,847 	3,322 1,914 	389 349
if.	ç, mothi.	Per cent.		8.4 14.9 14.9	. 20 on 18	3.6 3.6 18.7	39	12.7 7.7 39.4	10-7 6-3 42-4	5·3 4·2 10·2
	Sugarcane.	Area	Acres.	4. 8	81 E W	185	183 108 	288	261 136 	11 8
	An e.	Вет сепъ.		 0	256.0	: 00.	1.6 40.9	1	8. 4. 8. 8.7.	1 27.3
	Other crops.	-resr4	Acres.	2,765 3,621 856	2,159 1,729 	1,742	391 550 159	1,605	1,996 2,104 108	738 825 87
	.ps.	Per cent.		9.9 11 30.9 15 30.9 15	8.8 6.5 19.9	866 886 118 811	8.1 40.7	6.6 6.5 3.2	4.00 4. 1.00 4.	10:1
	Total.	леэт А	Acres.	11,690 24,188 12,498	13,384 23,693 10,309	14,613 19,419 4,806	6,154 6,121 967	17,129 19,141 2,012	22,283 25,262 2,970	4,278 6,258 1,980
		Per cent.		$\begin{array}{c c} 41.9 \\ 82.7 \\ 106.8 \\ \dots\end{array}$	54.5 89.9 77.0	67.1 88.5 32.8	74.7 90.4 18.7	70.9 79.9 111.7	71.8 82.2 1	58:2 86:7 46:3
	Dofasli	, Атев.	Acres	874 5,222 4,348 1	2,101 13,587 11,486	2,932 11,764 8,832	612 3,679 3,067	2,460 9,337 6,877	3,072 13,016 9,944 	832 4,458 3,626
	<u>i</u>	Per cent.	' <u></u>	3-1 52-0 1,641·6	8.5 51.5 546.7	13.4 53.5 301.2	8·8 54.3 501·1	10-1 38-9 279-6	9.9 42.3 325.9	113 61.7 435.8
	Zaid crops.	Area.	Acres.	408 2,364 1,956	2,572 2,393	185 1,571 1,386	113 415 302	226 1,034 808	329 1,449 1,110	192 593 401
	*,·do.	Рег сепс,		1.5 8.1 479.4	9.7 1,336.9	.8 7.1 7.49.1	1 6 6.2 267.2	307.5	1-1 4-7 330 9	7:52 8:80 8:80

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae. Bareli district—(continued).

Sysanía	Period.	Total cultiva	Agres. Acres.	Former Settlement, 27,895 7,918 Present ditto 27,877 6,002 Increase 18 1,916	Former Settlement, 140,478 35,591 Present ditto 143,346 32,289 Increase 2,868 3,652 Decrease 3,652	Former Settlement, 35,689 8374 Present ditto 37,438 6,234 Increase 1,749 Deuverse 2,020	Forner Settlement, 77,535 11,121 Present ditto 76,143 7,989 Increase 1,392 3,132	Former Settlement, 15,788 2,419 Present ditto 16,365 1,957 Increase 577 462	Former Settlement, 129,012 21,914 Present ditto 129,946 16,230 Increase 934 Decrease 5,684	Former Settlement, 35,070 4,216 Present ditto 35,169 3,431 Increase 785
		Per cent.	¥	28.4 21.5 24.2 24.3	25.5 22.5 10.6	23.5 I	14.4	15.3	17.0 7 12.5 4 26.0 3	12:2 1 9:8 1 18:8
	Wheat in combinatiou.	Area. Per cent,	Acres.	265 9 714 2.6 449 169.4	2,024 1.4 1,984 1.4 40	1,093 3.1 853 2.3 210 119.2	5,117 6.6 2,885 - 3.8 2,232 43.6	1,379 8.7 763 4.7 616 44.7	7,589 5.9 4,531 3.5 3,058 40.3	1,705 48 1,829 3.8 376 22.0
	Barley alone and in combination.	Area.	Acres,	958 3-492 3,492 12-5 2,504 253-5	5,731 4.1 13,408 9.4 7,677 133-9-1	3133 8-8 6,026 16-1 2,593 92-3	10,328 133 12,426 163 2,098 20:3	2,333 14.9 4,377 26.7 2,039 87.2	15,799 12.3 22,829 17.6 7,030 44.5	11,295 34.1 11,295 32.1 66956
	Gram and peas.	Arca.	Acres.	5,855 20.9 5,786 20.8 69	29,518 167 20,264 20.4 5,746 211	3,798 10°6 7,269 10°4 3,471 91 ±	5,195 6.7 12,533 16.5 7,338 141.3	1,344 8.5 2,627 17.3 1,483 110-4	10,337 8·0 22,629 17·4 12,292 118·9	1,569 4.5 2,559 7.3 990 63:1
Rabi.	Garden crops	Area.	Acres.	9 34 131 97 131 131 131 131 131 131 131 131 131 13	7 105 4 509 4 404	6 19 4 101 4 83	7 29 5 134 3 105	26 26 35 35 35	0 58 8 271 313 	.: 52 1 73 1 21
	crops.	Рот сепь.		 2.55-2	.1 .3	.1 .3 431·6	.0 .2 .362.1	 2060 	367.5	.2 40·3
	Poppy.	Arca. Per cent.	Acres.	219 .8 1,057 3.8 838 382·6	628 .5 4,892 3.1 3,764 600.9	99 95 1,310 8·5 1,211 1,223·2	133 .2 1,513 1.9 1,380 1,037.6	20 605 585 2,9250	252 2 3,428 2.6 3,176 1,260.3	60 771 711 1,1850
	Other crops.	Area.	Acres.	687 213 .**	2,912 2.1 1,746 1.2 1,166 40-4	1,471 4.1 198 5.5 1,273 86.5	1,474 1.9 319 4 1,155 78*4	83.4 5 74.2 88	3,779 2. 609	166 201 35 35 21.1
	Ĕ	ьэтА.	Acres.	.5 15,966 .8 17,395 1,429	2:1 70,809 1:2 83,548 1:2 12,733 10:4	.5 22,071 6.5	1.9 33,897 4 37,799 4,402	3 S,344 6 10,657 2,313	2.9 50,728 .5 70,527 . 10,799 	.4 19,732 .5 19,659 .1 73
,	Total.	Рет сепъ,		7.63 6.4.68	50°± 583 17°9	50°4 58°9 52°7	43.1 49.6 13.2	52.9 65.1 27.7	46.3 54.3 18.1	563 559

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae Bareli district—(continued).

				(11A)		····	·	
	Zaid crops.	Рет септ.		23 11.5 396.8	1.4 8.2 503.4	26 0.5 283.7	.9 4.0 328 S	8.25 8.45 8.45 8.45	1.6 5.8 258.6	.3 2.5 915·1
	Zaid c	Area.	Acres.	645 3,205 2,560	1,948 11,754 9,806	923 3,542 2,610	714 3,062 2,348	450 880 430	2,087 7,484 5,397	86 873 787
	ii.	Per cent.		16.7 59.0 257.5	10.3 52.2 416.2	8.5 49.5 514.9	4.5 25.9 461.8	14-9 40-5 181-9	6.8 34.0 406.8	3.2 16.5 437-2
	Dofasli.	ьвэтА	Acres.	4,671 16,701 12,030	14,482 74.748 60,266 	3,015 18,539 15,524	3,495 19,738 16,243	2,348 6,620 4,272	8,858 44,897 36,039	1,103 5,816 4,713
		Per cent.		57.9 86.0 50.2	58.5 40.4 	5555 811 53.4	60.5 72.3 17.3	59-2 70-0 22-5	58.9 74.5 27.3	46.6 58.1 25.0
	Total.	Атев.	Acres.	15,955 23,978 8,023	82,203 122,798 40,595	19,794 30,364 10,570	46,919 55,020 8,101	9,342 11,448 2,106	76,055 96,832 20,777	16,855 20,453 4,098
	ope.	Per cont.		9.6 7.7 19.3	8.6 8.6 1.0 2.0 3.0 3.0	11:5 11:9 8:8	15.6 14.6 	16.9 11.4 30.3	14.6 13.4 8.0	6.2 7.6 25.7
	Other crops.	.пэтА	Acres.	2,675 2,158 517	12,075 12,320 245	4,140 360	12,122 11,068 1.054	2,661 1,854 	18,863 17,862 	2.127 2,674 547
	ane.	Per cent.		.0 2,450.0	22.25 22.55	38:1 :	 80.2	4-611 6- 119-4	£ 75.77	1.4 4.1 203.5
	Sugarcane.	Атев.	Acres,	51 49	502 889 113	105 145 40	202 364 162	67 147 80	374 656 282	480 1,457
 ;	, mothi.	Per cent.		4.1 7.2 7.55	6.6	11.6 12.7 14.4	23.4 3.3 3.2	13.3 9.2 28.8	18.9	13.0 6.6 52.7
Kharif.	Urd, mung, mothi.	лев.	Acres.	1,154 2,025 871	9,468 9,472	4,148 4,747 599	18,131 17,550 	2,110 1,503 	24,389 23,800 589	4,909 2,322
	·	Per cent.		.1 650.0	1.0 8.7		7.2 5.6 23.9	3.2 1.4 53.7	30.5	4.4 5.3 19.9
	Bájra alone and in combination	утевт.	Acres.	165 143 ::	1,432	1,394 63	5,570 4,241 1,329	501 232 .:	7,465 4,536 2,929	1.552 1,862 310
		Per cent.		5.8 10.5 81.1	4.3 11.0 161.5 	15.5 15.4 6.0	79 11.5 48 c	8:1 12:7 62:6	9.9	14:1 25:2 79:3
	Juár alone and in combination	Атев.	Acres.	1,620 2,934 1,314	6,044 15,806 9,762	5,449 5,775 326	6,134 9,119 2,985	1,278 2,078 800	12,631 16.972 4,111	4,941 8,861 3,920
		Per cent.	·• ——	37.6 50.8 58.9 6.89	37.5 58.1 58.0	12-9 40-5 229-0	6-1 16-7 166-3	17.3 34.4 106.8	9.4 25.8 176.8	6.6 9.3 39.7
	Rice.	Атев.	Acres.	10,482 16,645 6,163	52.687 83.254 30,557	4,618 15,194 10,576	4,760 12,678 7,918	2,725 5,634 2,9.0	12,103 33,506 21,403	2,346 3,277 931
nent:	ted sren per k	Total cultiva	Acres.	27,895 27,877 18	140,478 143,346 2,868	35,689 37,438 1,749	77,535	15,788	129,012 129,946 934	35,070 35,169 29
	Perjod.			Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase	Former Suttlement, Present ditto Increase	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Increase Decrease
•a _l e•	orio bua sansy	Lance of par		-UARKIZ	Total Tansit Direst-	C	H EAH AZ.		Total Par- dana and danata Rae Barell.	

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae Bareli district—(continued).

	Wheat in Barley alone and in Gram and p combination.	Por cent. Area. Area. Area.	Acres, Acres. Acres.	9-5 2,060 5-0 15,072 36-9 1,182 10-7 940 2-3 16,351 39-2 1,741 15-1 1,120 54-8 559 1,120 54-8	17-9 5,605 6.9 20,727 25-6 4,048 13-2 2,069 2-6 23,546 31-0 11,776 3,019 18-9 7,727 27-6 3,536 63-1	14.5 9,370 5.9 47,763 30.4 6,799 11.9 4,338 2.8 52,292 33.4 16,075 11.6 5,032 53.7 4,529 9.5	26-1 614 1-4 5,115 11·1 4,063 20-9 413 -8 9,097 18·0 6,155 3,982 77·9 2,092 12·0 20.1 32·7	23-0 137 1-7 1,352 16-9 756 19-6 100 1-2 1,537 18-3 1,032 "." 245 18-1 276 "." 37 27-0	15.4 193 1.9 2,831 22.4 1,162 13.8 308 2.8 2,214 20.2 2,157 11.6 59.5 995 117 5.0	188 330 1.8 3,683 20.1 1,918 16.3 408 2.1 3,811 19.4 3,189 78 23.6 128 3.7 1,271 6.8
			Acres			1				
	one and in Gram and peas.			36.5 39.5 8.5	25.6 4,048 31.0 11,776 18.9 7,727	30.4 6,799 38.4 16,075 13 9.5 9.276 13	11:1 18:0 77:9 	16.9 756 18.3 1,032 18.1 276	20.2	20·1 19·4 3·7
Kabi.	Garden crops.	Area.	Acres,	2 44 17 1 158.8	5.1 73 ·1 4.48 152 ·2 00.4 79 108·2	6.5 127 89.4	.: 422 .1 22 125 .3 2 83 197-6	9.6 5 1 11.9 16 2000 36.5 10 2000	10	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Poppy.	Атев.	Acres.	6 1000 m	2,639 2,639 2,512 1,977.9	193	197 .4 1,605 3°2 1,408 714°7	33.4 33.4 299 854.2	16 430 3.9 414 2,587.5 	51 .3 764 3.9 713 1,389·0
	Other crops.	Area.	Acres.	106 .3 .9 .8 .7 .7 .5 .7 .7 .5 .7 .5 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	660 ·8 ·4 · · · · · · · · · · · · · · · · ·	932 · 6 630 · 4 302 32.4	804 1.7 635 1.3 169 21.0	262 3·3 65 ·8 	121 1.2 707 61 42:1	383 2·1 135 ·7 248 64·7
	Total.	Area.	Acres,	22,319 54.7 23,637 56.7 1,318 5.8	45,769 56°6 65°6 65°8 63°8 13°9	87,820 56.0 95,423 61.1 7,603 8·6	22,842 49-6 28,588 56-7 5,746 25.1	4,385 54.9 4,839 55.8 454 10.3	6,427 52-3 6,6,87 61.2 1,270 23-4	9,812 53.5 11,536 58.8 1,724 17.5

APPENDIX 11.

Streement showing the areas under each crop at last and present settlements for Rae Bareli district—(continued).

	Zaid crops.	Per cent.		: : :	4.5 6,5947	3,370:0	1.9 7.5 338.4	1.6 7.5 413.5	85 : 57.4	1.8 5.4 204.9
	Zaid	чеэ. ү	Acres.	370 370 370	54 3,615 3,561	140 4,858 4,718	863 3,784 2,921	126 647 521	220 408 188	346 1,055 709
	asli.	Per cent.		9.9 9.3 140 0	3.9 30.6 664.5	2.9 21.9 648.8	8•4 47•7 520•4	2.8 39.2 142.5	35.2 1,666.8	2.4 36.9 1,521.0
	Dofasli.	ьэтА.	Acres,	259 3,883 3,624	3,188 24,374 21,186	4,550 34,073 29,523	3,887 24,124 20,237	229 3,390 3,161	218 3,856 3,638	7,246 6,799
	1.1	Рег сепс.		45.9 51.7 14.8	45.8 60.5 25.6	46.8 57.7 22.7	56.9 83.5 60.6	46.3 75.9 77.9	47.7 70:3 55:2	47·1 72·7 64·9
	Total.	Атеа.	Acres	18,766 21,550 2,784 	38,254 48,052 9,798	73,375 90,055 16,650	26,265 42,191 15,926	3,696 6,577 2,881	4,955 7,694 2,739	8,651 14,271 5,620
	props.	Per cent.	,	9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1.4. 1.88 1.88	8:1 4:1 47:6	30.7 9.7 2.2	17.5 10.6 36.1	14·5 10·1 25·2
	Other crops.	ytes.	Acres.	2,573 2,323 250	7,374 7,246 	12,07± 12,243 169	3,755 2,067 1,689	855 836 	1,810 1,157 	2,665 1,993 .672
	cane.	Per cent,		3.2 206.9	1.1 1.6 40•1	1.1 2.6 126.7	.1 .5 75 	€1 . ; ;	ं ; ;	çı : :::
	Sugarcane.	A rea.	Acres.	433 1,329 896	873 1,265 3,22	71,786 4,051 2,265	26 41 15	.: 16 .: 16	37.	: 53 ES
£.	3. mothi.	Per cent.		13.6 8.5 36.3	311.6 36.8	7.c. 7.c. 40.3	က က ် ကို ရှိ	 	21.0	16:1 14:6
Kharif.	Urd, mung, mothi.	Area.	Acres.	5,570 3,545 2,025	9,35.6 9,35.6 9,85.9	19,837 11,826 8,011	2,754 2,673 81	771 839 68	2,153 2,028 	2,959 2,867 92
		Per cent.		3.9 13.1	4 2 . 5 8 8 4	9.4 9.4 1.22 4.52	.5 49.0	9. 9.0 9.0 9.0	4.6 10.0 129.8	2.9 7.4 175.2
	Bájra alone and in combination,	Area.	Acres,	1,883	3,484 1,868 	6,519 5.366 1,553	216 322 106	46 345 299	480 1,103 623	526 1,448 922
	ne and aation.	Per cent.		180 172 1.02 1.03	1953 1853 1853	######################################	7.8 14.5 101.0	6.4 13.4 127.3	3.7 15.9 354.0	4.9 14.8 229.1
	Juár alone and in combination.	тюау	Acres.	7.713 11,568 3,855	9 697 14,458 4,401	22,651 34,917 12,266	3,631 7,311 3,680	509 1,157 648	383 1,739 1,356	892 2,896 2,004
-	<u>ಫ</u>	Per cont.	-	# S.6 \$.6 \$. :	88 21.7 1403	64 139 1149	34.5 59.0 87.5	18.9 39.6 123.3	.9 14.8 1,631.9	8.7 25.6 211.6
	Rice.	Area.	Acres.	594 1,149 555	7,108 17,226 19,058	10.108	15,882 29,777 13,895	1,515 3,384 1,869	94 1,630 1,536	1,609 5,014 3,405
ers ad 4 2	ed area be	evitius IstoT	Acres.	40,526 41,674 848	80,889 79,420 	156.755 156,253 522	46,083 50,439 4,350	7,978 8,673 695	10,384	18,362 19,616 1,264
and a substitution of	Period.		,	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present ditto Incresse Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase	Pormer Settlement, Increase Decrease	Former Settlement, Present ditto Increase	Former Settlement, Present ditto Increase
อโบระ	puv susZ	ned to sunk!		SARRIL.	*avrivo	Total Tansir Janara Dalana	вокну.	Mortbern Girele.	PARGANA Purchern Circle.	Тотар Рапедачь Рапетие. регие.

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae Bareli district—(continued).

,aloni		. KDSSF8						-		8	Rabi.		_					
o pue ene3.	Period.	ed area per	Wheat alone.	lone.	Wheat in combination.	t in ation.	Barley alone and in combination,	ne and ation.	Gram and	pess.	Garden crops.	erops.	Poppy.	÷	Other crops.	rops.	Tot	Total.
Name of par		lavitlus [ado'l'	. дэл А	Per cent.	.891Д	Per cont.	, ast A	Per cent.	.6 91Å	Per cent.	•вэл Ф	Per cent.	Area.	Per cent.	Area.	Рет сепс.	. вэт ү	Рег сепс.
		Acres.	Астев.		Acres.		Åcres.		Acres.		Acres.		Acres.		Acres.		Acres.	\ \
Jat Circle.	Former Settlement, Present ditto Decrease	10,998	2,063 1,850 	18.8 15.9	556 161 	5.0 1.4 71.0	1,786 3,659 1,873	16.3 31.5 10.5	803 1,689 886	7:3 14:6 110:3	. 16 . 6		50 706 656	.5 6·1 1,314·0	499 71	 6 85.8	5,779 8,152 2,373	52.6 70.2 41.1
SALOK.	Former Settlement, Present ditto Increase	28,961 31,096 . 2,135	5,862 5,421 441	20°2 17°4 	854 211 643	2 9 .7 .75	4,044 6,633 2,589	13.9 21.3 64.0	2,512 3,901 1,389	0 61 10 0 10 80	27. 25. 27. 25. 28. 29. 31. 31. 31. 31. 31. 31. 31. 31. 31. 31	·1 ·2 148·3	143 1,668 1,525	5.4 1,066·5	1,330	14.6	14,774 18,328 3,554	510 58°9 24·1
	Former Settlement, Fresont ditto Increase	15,524 15,839 315	3,021 2,796 225	19-4 17-7 70-0	907 128 	6.0 .S .S	2,466 5,221 2,755	15.9 32.9 111.7	1,424 2,779 1,355	9-2 17-5 95-2	11 :: 3	:ă	100 705 605	605·0	641 94	4·1 •6 85·3	8,573 11,734 3,161	55.2 74.1 36.9
Ath Circle	Former Settlement, Present ditto Increase	18,214 18,111 18,111	2,607 2,378 	14:3 13:1 8:8	584 253 331	3.2 1.4 56.7	3,652 4,091 439	20.1 22.6 12.0	1,973 3,014 1,041	10.8 16.6 52.8	24 21 3	1 12:5	43 521 478	.3 1,112-0	604 113 	3.3 6 81.3	9,487 10,391 904	52.1 57.3 9.1
Тотаг. Равелиа Васои.	Former Settlement, Present ditto Increase	73,697 76,653 2,956	13,553 12,445 1,108	18.4 163 	2,901 753 2,148	39	11,948 19,604 7,656	16-2 25-6 63-9	6,712 11,383 4,671	9.1 14.8 69.6	89 120 31	34.8	336 3,600 3,264	4.7 9714	3,074 700 2,374	4.2	38,613 48,605 9,992	52.4 63.4 25.9
Тотаг Танаг Балои.	Former Settlement, Present ditto Increase Decrease	138,142 146,708 8,566	29,001 26,207 2,794	20.9 17.9 	3,845 1,574 2,271	2:8 1:1 69:1	20,746 32,512 11,766	15·1 22·1 56·7	12,693 20,727 8,034	9-2 14-1 63-3	137 270 133	.2 97·1	584 5,969 5,385	4.0 922.1	4,261 1,470 	3.1	71,267 88,729 17,462	51 6 60.4 24.5
TOTAL DISTRIOT RAB BARELI,	Former Settlement, Present ditto Increase Decrease	664,417 576,263 11,846	109,427 93,085 16,342	19.4 16.2 	22,828 12,427 10,401	45.5 45.5	90,039 121,041 31,002	15.9 21.0 34.4	53,347 88,695 35,348	9.4 15.4 66.2	442 1,319 877	1984	1,657 17,199 15,542	2.9 2.9 937.9	11,884 4,455	.: ·8	289,624 338,221 48,597	51.8 58.7 16.7

APPENDIX II.

Statement showing the areas under each crop at last and present settlements for Rae Bareli district—(concluded).

N				3.0	6.4.0 0.7.2 0.7.2 1.0V	3:2 3:2 :481·8	1.0 4.3 327.1	.5 4.0 789·6 	1.1 5.4 409·1	1.0 5.5 5.5
	Zaid crops.	Per cent.		2 2.3 2.3 5.643.0		_	——————————————————————————————————————	!!		
	Zai	. 8 91A	Acres.	262	1,539 1,392	11 504 493	181 773 592 	346 3,078 2,732	1,555 7,917 6,362	5,730 32,013 26,283
	Dofasli,	Per cent.		2.0 26.8 139.4	7.46	2 3 39 0 1605 0	6·1 30·6 397·2	4.1 34.4 768.4	5-3 39-3 4-583-4	6·2 499·8
	Dot	.вэтА	Acres.	208 3,108 2,900	1,354 11,568 10,214	362 6,172 5,810	1,115 5,544 4,439	3,039 26,392 23,353	7,373 57,762 50,389	35,263 211,480 176,217
	al,	.дино чэЧ		40.3 54.3 16.3	2.83. 4.84.	47.0 61.7 33.9	53.0 69.0 29.2	51.2 67.0 35.8	526 735 483	53.9 72.5 37.1
	Total,	.вэтА	Acres.	5,420 6,301 881	15,394 22,797 7,403	7,302 9,773 2,471	9,661 12,491 2,830	37,777 51,362 13,585	72,693 107,824 35,131	304,326 417,509 113,183
K barif.	rops.	Per cent.		3; 30 20 00	8.4 :8. 2.3 4.8	6.4	8 8 E	8:2 6:2 21:3	9-1 6-1 29-3	တွင္းလွ လူ လူလူ
	Other crops.	.вэтА	Acres	915 843 72	2,267 1,397 	1,323 1,010 	1,580	6,085 4,783 1,302	12,506 8,843 3,663	55,518 50,768
	cane.	Per cont.		50.0	.:. 82.0	31.3	2,350-0	£ ::	 	ë. 6. 7.78
	Sugarcane	Area.	Acres.	9 C. R.	99 18 81	110	24.04.74.	123 87 	149 181 32	2,811 5,277 2,466
	mung, mothi.	Per cent.		9.0 37.3	6.6 0.8 0.8 0.8	9.57 9.55 9.55	20.8 14.7 29.8	10.5 6.3 37.9	9.7	11:9 9:6 17:4
	Urd, mun	.£91A	Acres.	990 621	1,756	1,191 528 663	3,785 2,655 1,130	7,722 4,789 2,933	13,435 10,329 	67,124 55,427 11,697
	ne and	Per cent.		0 0 0 0 0	8 7 13 8 7 13	10.0	6.7 9.6 43.0	6:3 7:5 25:7	လ က (၄) ထိ မ်ာ က်	3.8 3.3
	Bájra alo in combii	Area.	Acres.	1,091	817 1,140 323	1,558	1,220	4,686 5,795 1,109	5,428 7,565 2,137	21,244 19,024 2,220
	ne and	Per cent.		16.7 19.3 21.9	6.6 12.1 94.0	8:3 73:8	7.3 15.0 105.7	87 14.3 71.6	7.9 14.4 94.0	93 155 693
	Juár slone and in combination.	.691A	Acres.	1,834 2,236 402	1,945	1,288 2,239 951	1,320 2,715 1,395	6,387 10,963 4,576	10,910 21,170 10,269	52,466 88,865 36,399
	Rice.	Per cent.		6.3 12.5 147.6	29.3 49.9 61.9	12.4 26.7 119.2	9.6 20.9 116.3	17.3 32.6 95.2	21.9 40.7 97.3	18·6 34·4 88·4
	Ric	Атев.	Acres.	584 1,446 862	8,510 15,484 6,974	1,926 4,221 2,295	1,754 3,794 2,040	12,774 24,945 12,171	30,265 59,736 29,471	105,163 198,148 92,985
кранта	req sers bed	avitins latoT	Acres.	10,998 11,607 609	28,961 31,096 2,135	15,524 15,839 315	18,214 18,111 103	73,697 76,653 2,956	138,142 146,708 8,565	564,417 576,263 11,846
Period.				Former Settlement, Present ditto Increase Decreuse	Former Settlement, Present ditto Increase Decrease	Former Settlement, Present dift Increase				
	ñ.			Former S Present Increase Decrease	Former S Present Increase Decrease					
roje.	is bas sas?	and to smaN		.elariO tsI	Saron.		Ath Circle	Тотаг Рандача Багой.	Тоты Таняц Зацой,	Torat. KAR BARELL. BARELL.

 ${\bf APPEN}$ Statement showing the area cultivated by each caste

				1			Low			
Pargans.	Description.		Brahman.	Cuhattri,	Banis.	Kayastb.	Musalman.	Total.	Musalman.	Ahir.
1	2		3	4	4 5		7	8	9	10
INHAUNA.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha		2,123 5.964 15:9 24,235 Rs. a. p. 4 1 0	1,043 3,230 8·7 12,350 Rs. a. p 3 13 2	37 33 -1 153 Rs. a. p. 4 10 2	189 468 1·2 1,380 Rs. a. p. 2 15 2	968 2,512 6.8 8,138 Rs. a. p. 3 3 10	4,360 12,207 32.7 46,256 Rs. a. p. 3 12 8	881 2,907 7 8 11,576 Rs. a. p 3 15 8	1,532 3,970 10 6 18,218 Rs. a. p. 4 9 5
Монамеамт.	Number of khatas Area in bighas Percentage to total area Reut Rate per bigha		927 4,160 14:3 16,971 Rs. a. p. 4 1 2	926 4,853 16·6 18,248 Rs. a. p. 3 12 2	44 139 ·5 532 Rs. a. p. 3 13 2	89 499 1 8 2,051 Rs. a. p. 4 1 9	51 206 -7 784 Rs. a. p. 3 12 10	2,037 9,803 33·9 38,586 Rs. a. p. 3 14 7	733 2,080 7·2 10,412 Rs. a. p. 5 0 1	397 1,346 47 6,435 Rs. a. p. 4 12 5
Ктипвамал.	Number of khatas Area in highas Percentage to total area Rent Rate per higha		840 3,273 13:9 16,236 Rs. a. p. 4 15 4	363 2,120 9 0 8,351 Rs. a. p. 3 15 0	S 14 1 61 Rs. a. p. 4 5 8	46 317 1:3 1,063 Rs. a. p. 3 5 7	19 26 -1 98 Rs. a. p. 3 12 4	1,273 5,750 21:4 25,809 Rs. a. p. 4 7 9	89 258 1·1 1,264 Rs. a. p. 4 14 4	340 1,446 6.4 7,258 Rs. a. p. 5 0 4
Васин-	Number of khatas Area in bighas Perceutage to total area Rent Rate per bigha		1,214 6,094 16:3 22,630 Rs. a. p. 3 11 5	389 4,504 12:0 13,642 Rs. a. p. 3 0 5	12 67 22 - 340 Rs. a. p. 5 1 5	66 208 -5 707 Rs. a. p. 3 6 4	79 367 9 1,378 Rs. a. p 3 12 9	1,760 11,240 29:0 38.698 Rs. a. p. 3 7 1	156 350 9 1,432 Rs. a. p. 4 1 5	722 5,010 13·3 16,900 Rs. a. p. 3 5 11
HARDOL.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	,	440 1,427 17:8 6,031 Rs. a. p. 4 3 3	85 555 6:9 2,377 Rs. a. p. 4 4 6	11 11 42 Rs. a. p. 3 13 1	20 93 1.3 284 Rs. a. p. 3 0 10	30 74 *9 299 Rs. a. p. 4 0 8	580 2,100 20 9 9,033 Rs. a. p. 4 2 11	41 58 ·7 281 Rs. a. p. 4 13 6	331 974 12·2 4,613 Rs. a. p. 4 11 9
SIMBAUTA.	Number of khatas Area in bighas Percentage to total area Rent Rate per bighs	***	1,137 5,418 15·8 23,272 Rs. a p. 4 4 8	1,685 7,850 22,9 29,059 Rs. a. p. 3 11 2	11 33 145 Rs. a. p. 4 1 5	86 573 1 7 1,540 Rs. a. p. 2 11 3	1,024 Rs. a. p.	2,974 14,117 41°2 55,049 Rs. a. p 3 14 5	226 ·7	1,032 4,386 12 8 20,348 Rs. a. p. 4 10 2
Total Tarsil Tarsil Directory. Directory.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha		6,681 26,342 15.5 1,09,375 Rs a p 4 2 5	4,491 23,112 13 6 84,027 Rs. a. p 3 10 1	114 297 -2 1,274 Rs a. p. 4 4 7	496 2,158 1·3 7,034 Rs. a. p 3 4 1	3,428 2 0 11,721 Rs. a. p.	55,337 32·6 2,13,431 Rs. a. p.	5,879 3:4 26,020 Rs. a. p.	10·1 73,772 Rs. a. p.
PABGANA AND TAHSIL RAE BABELI.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	***	3,254 21,122 12·2 73,300 Rs. a. p 3 7 7	2,654 21.182 12:2 67,981 Rs. a. p. 3 3 4	2,231 Rs. a. p.	3,400 1'9 8,704 Rs. a. p.	2,670 1:6 6,799 Rs. a. p.	48,958 28.2 1,59,015 Rs. a. p.	2,101 1 2 8,461 Rs. a. p.	38,347 22:1 1,32,540 Rs. a. p.
KHIROW.	Number of khalas Area in bighas Percentage to total area Rent Rate per bigha	•••	6,720 14.5 28,713 Rs. a. p.	904 5,741 12:5 19,482 Rs. a. p. 3 6 3	100 -2 428 Rs. a. p.	275 •0 1,083 Rs. a. p.	613 1:4 2,068 Rs. a. p.	13,440 29.2 51,774 Rs. s. p	395 9 1,353 Rs. a. p.	7,491 16·3 31,023 Rs a. p.

DIX III.
in the Rae Bareli district and the rent paid by them.

aste (chhap	arband).										
Logh.	Gadaniya.	Gadariya. Kutmi.		Pasi,	Chamar, Kori.	Others.	Total,	Total chbaparband.	Pahikasht.	GRAND TOTAL.	
11	12	13	14	15	16	17	18	19	20	21	
916 2,185 5-8 9,366 Rs. a. p	289 686 1.8 3,194 Rs. a. p.	22 134 ·4 659 R ₅ , a. p. 4 14 8	977 2,540 6.8 15,725 Rs. a p. 6 3 1	1,413 3,378 9·1 14,574 Rs. a. p. 4 5 6	549 809 2·2 3,395 Rs. a. p 4 3 1	1,684 3,094 8·3 13,152 Rs. a. p. 4 4 0	8,2/3 19,703 52:8 89,859 Rs. a. p.	12,623 31,910 85.5 1,36,115 Rs. a. p. 4 4 3	2,077 5,398 14:5 17,429 Rs. a. p. 3 3 8	14,700 37,308 100 0 1,53,544 Rs. a. p. 4 1 10	
1,317	138	76	753	604	208	947	5,233	7.270	1,089	8,359	
4,767	298	442	2,256	1,979	395	2,230	15,793	25,656	3,426	29,082	
16 3	1.0	1·6	7'7	6:8	1.3	7·7	54·3	88·2	11'8	100 C	
22,693	1,410	2,191	14,214	9,127	1,713	10,280	78,475	1.17,061	12,138	1,29,199	
Rs. a. P.	Rs. a. p.	Rs. a. p.	Rs. a. p.	18s. a. p.	Rg. a. p.	Rs. a. p	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p	
4 12 2	4 11 9	4 15 3	6 4 9	4 9 9	4 5 5	4 9 9	4 15 6	4 9 0	3 8 7	4 7 1	
251	98	1,563	262	1,142	355	518	4,618	5,891	1,223	7,114	
903	386	4,827	821	2,902	848	1,622	14,013	19,763	3,757	23,520	
3:8	16	20·5	3·4	12·3	3·6	6.9	59:0	84.0	16:0	100 0	
4,565	1,641	26,920	5,918	12,636	4,472	8,225	72,896	98,705	14,614	1,13,318	
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a, p.	Rs. n. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p	
5 0 11	4 4 0	5 9 3	7 3 3	4 5 7	5 4 4	5 1 2	5 3 3	4 15 11	3 14 3	4 13 1	
370	118	1,368	278	1,452	533	804	5,801	7,561	874	8,433	
2,160	650	4,451	1,027	5,406	1,592	2,392	23,038	34,278	3,270	37,548	
5:8	1.7	11·9	2·7	14·4	4-3	6·3	61'3	91.2	8 8	100 (
7,430	1,938	24,204	6,330	18,739	5,716	8,164	90,862	1,29,560	9,492	1,39,052	
Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p	Rs. a. p.	Rs. a. p.	Rs. s. p.	Bs. a. p	
3 7 1	2 15 8	5 7 0	6 2 7	3 7 5	3 9 5	3 6 7	3 15 1	3 12 5	2 14 5	3 11 3	
302	13	324	267	213	156	246	1,983	2,563	452	3,015	
1,107	32	469	870	491	330	461	4.792	6,952	1,050	8,002	
1008	·4	5.8	10.8	6'2	4.2	5.8	59.9	86'8	13:2	1000	
5,142	172	2,245	6,258	2,295	1,517	1,743	24,366	33,399	3,522	36,921	
Rs. al p.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a p	Rs. a. p.	Rs. a. p.	R ₈ , s , p	
4 10 4	5 6 0	4 12 7	7 3 1	4 14 1	4 9 6	3 12 6	5 1 4	4 12 10	3 5 8	4 9 9	
996	81	66	591	657	187	882	4,584	7,558	477	8,036	
4,321	277	298	2,443	2,363	449	2,322	17,085	31,202	3,088	34,290	
12.7	·8	-9	7·2	6·6	1.3	6'8	49.8	91·0	9.0	1000	
20,848	1,096	2,053	13,953	10,617	1,994	11.898	83,862	1,38,911	8,057	1,46,968	
Bs. a. p.	Rs a. p	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p	
4-13 2	3 15 2	6 14 2	5 11 4	4 7 10	4 7 0	5 1 11	4 14 6	4 7 2	2 9 9	4 4 7	
4,242 15,443 9:1 70,053 Rs. a. p. 4 9 3	737 2,329 1·4 9,451 Rs. a. p. 4 0 11	3,419 10,621 6·2 58,272 Rs. a. p 5 7 9	3,128 9,957 5-9 62,398 Re. a. p. 6 4 3	5,541 16,519 9.8 68,085 Rs. a. p.	1,988 4,423 2.6 18,807 Rs. a. p. 4 4 0	5,081 12,121 7:1 53,462 Rs. a. p. 4 6 7	30,482 94,424 55 6 4,40,320 Rs. a. p. 4 10 7	43,466 149,761 88·2 6,53,751 Rg. a p.	6,192 19,989 11.8 65,252 Rs. a. p. 3 4 2	49,658 169,750 100:0 7,19,003 Rs. a. p. 4 3 9	
1,564	620	1,623	2,100	2,362	1,421	3,413	19,335	26,164	4,671	30,835	
8,760	2,810	9,889	9,927	10,296	4,637	14,525	101,292	150,250	23,016	173,266	
5·1	1·6	5-6	5.7	5.8	2·6	8:8	58:5	86·7	13·3	100:0	
30,663	9,723	37,440	52,510	34,336	15,968	48,747	3,69,788	5,28,803	58,662	5,87,465	
Rs. • p.	Rs. s. p.	Rs. a. p.	Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p.	Rs. a. p.	
3 6 10	3 7 4	3 12 7	5 4 7	3 5 4	3 7 1	3 5 8	3 10 5	3 8 3	2 8 9	3 6 3	
1,115	210	121	701	722	461	920	5,828	8,035	1,621	9,656	
5,461	1,122	430	2,448	2,954	1,363	3,757	25,421	38,870	7,157	46,027	
11:9	2·5	·9	5·3	6.4	2.9	8·1	55:2	84:4	15·6	100·0	
22,252	4,788	2,879	15,707	12,388	5,769	15,137	1,11,296	1,63,070	22,912	1,85,082	
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Bs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	
4 1 2	4 4 3	6 11 2	6 6 3	4 3 1	4 3 8	4 0 5	4 6 1	4 3 1	3 3 2	4 0 7	

APPEN
Statement showing the area cultivated by each caste

				High caste	(chhapparba	ud).			Low
Pargans.	Description.	Brshman.	Chhattri.	Bania.	Kayasth.	Musalman.	Total.	Musalman.	Abir.
1	2	3	4	5	6	7	8	9	10
SABENI.	Number of kbatas Area in bighas Percentage to total area Rent Rate per bigha	1,553 12,158 21.7 44,486 Rs. a. p. 3 10 5	1,207 11,178 19.9 34,684 Rs. a. p. 3 1 7	17 54 ·1 171 Rs. a. p 3 2 8	92 811 1.5 2,570 Rs. a. p. 3 2 8	360	2.920 24,561 48.9 83,292 Rs. a, p. 3 6 2	55 274 5 1,015 Rs. a. p. 3 11 3	600 5,672 10·1 21,918 Rs. a. p. 3 13 9
DALWAU.	Number of khatas Area in bighas Perceutage to total area Rent Rate per bigha	2,262 15,061 14-2 58,090 Rs. a. p. 3 14 8	1,875 15,389 14·5 49,408 Rs. a. p. 3 3 4	114 451 ·4 1,846 ks. a. p. 4 · 1 3	154 1,329 1'2 4,258 Rs. a. p. 3 3 3	1,365	4,594 33,595 31·6 1,19,524 Rs. a. p. 3 8 11	171 643 ·6 2,667 Rs. a. p. 4 2 4	3,702 22,911 21·5 1,00,787 Rs. s. p. 4 6 4
TOTAL TAHBIL DALMAU.	Number of khatas Area in bighas i ercentage to total area Ront Rate per bigha	4,953 33,939 16:3 1,32,189 Rs. a. p. 3 14 4	3,986 32,308 15:4 1,03,574 Rs. a. p. 3 3 3	161 605 2 2,444 Rs. a, p.	306 2,415 1·2 7,911 Rs. a. p. 3 4 5	315 2,338 1·1 8,472 Rs. a. p. 3 9 11	9,721 71,605 34·2 2,54,590 Rs. a. p. 3 8 8	325 1,312 '6 5,035 Rs. a. p. 3 13 4	5,781 36,074 17·3 1,53,728 Rs. a. p. 4 4 2
Вокна.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	1,090 7,710 13·2 27,053 Rs. a. p. 3 8 1	696 7,329 12-7 27,462 Rs. a. p. 3 11 11	86 559 9 2,164 Rs. a/p. 3 13 11	151 1,043 1·8 3,275 Rs. a. p. 3 2 2	243 1,299 2·2 4,790 Rs. a. p. 3 11 0	2,266 17,946 30·8 64,744 Rs. a. p. 3 9 8	1,220 7,259 12:5 32,009 Rs. a. p. 4 6 7	877 5,796 9·9 25,283 Rs. a. p. 4 · 5 9
РАВБЕДОЕ-	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	510 3,423 14-7 12,400 Rs. a. p. 3 9 11	316 2,932 12·6 8,844 Bs. a. p. 3 0 3	33 136 •6 435 Rs. a. p. 3 3 2	37 244 1·1 753 Rs. a, p. 3 1 4	29 111 ·5 388 Rs. a. p. 3 7 11	925 6,846 29°5 22,820 Rs. a. p. 3 5 4	78 359 1.5 1,447 Rs. a. p. 4 0 6	831 6,491 23:6 19,604 Rs. a p. 3 9 1
SALON.	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	2,819 13,559 10-9 49,665 Rs. a. p. 3 10 7	1,090 8,299 8.6 25,811 Rs. a. p. 3 1 9	38 132 1 487 Rs. a. p. 3 11 0	155 1,182 1·2 3,454 Rs. a. p 2 14 9	495 2,234 2·3 9,116 Rs. a. p. 4 1 3	4,097 25,406 26:1 88,533 13s. a. p. 3 7 9	275 980 10 4,483 Rs. a. p. 4 9 2	3,690 15,584 16·0 61,614 Rs. a. p. 3 15 4
TOTAL TARSIL SALON.	Number of khatas Area in bighas Percentage to total area Rent Rate per higha	3,919 24,698 13:9 89,118 Rs. a. p. 3 9 1	2,102 18,560 10·4 62,117 Rs. a. p. 3 5 6	157 827 -4 3,086 Rs. a. p 3 11 8	343 2,469 1·4 7,482 Rs. a. p. 3 0 5	767 3,644 2·0 14,294 Rs. a. p. 3 14 9	7,288 50,198 28:1 1,76,097 Rs. a. p. 3 8 1	1,573 8,598 4.8 37,939 Rs. a. p. 4 6 6	5,398 26,871 15·1 1,06,501 Rs, a. p. 3 15 5
TOTAL DISTRICT RAE BARBIL	Number of khatas Area in bighas Percentage to total area Rent Rate per bigha	18,807 1,06,101 14·5 4,03,982 Rs. a. p. 3 12 11	13,233 95,162 13.0 3,17,699 Rs. a. p. 3 5 5	576 2,313 -3 9,035 Rs. a. p. 3 14 5	1,565 10,442 1·5 31,131 Rs. a. p. 2 15 8	2,641 12,080 1.6 41,286 Rs. a. p. 3 6 8	36,822 226,098 30·9 8,03,133 Rs. a. p 3 8 10	4,378 17,890 2·5 77,455 Rs. a. p. 4 5 3	21,277 118,424 16 2 4,66,541 Rs. a. p. 3 15 0

NOTE.—The appendix includes the area

DIX III.

in the Rac Bareli district and the rent paid by them—(concluded).

caste (chha	pparband).				 					
Lodb,	Gadariys.	Kurwi.	Murai.	Pasi,	Chamar, Kori,	Others.	Total.	Total chhapparhand.	Pabikesut,	GRAND TOTAL.
11	12	13	14	15	16	17	18	19	20	21
204 1,530 2:7 5,823 Rs. a. p. 3 12 9	285 2,195 3-9 9,633 Rs. a. p. 4 6 2	154 1,283 2:3 6,307 Rs. a. p. 4 14 8	77 501 •9 2,922 Rs. a. p. 5 13 3	428 2,630 4·7 10,654 Rs. a. p. 4 0 9	171 725 1·2 2,617 Rs. a. p. 3 9 9	511 3,023 5:4 12,325 Rs. a. p. 4 1 2	2,485 17,833 31.7 73,214 Rs. a. p. 4 1 8	5,405 42,394 75.6 1,56,506 Rs. a. p. 3 11 0	1,879 13,710 24·4 40,461 Rs. a. p. 2 15 2	7,28 56,10 100- 1,96,96 Rs. a. H
1,100 5,802 5.5 23,003 Rs. a. p. 4 0 9	453 1,739 1.6 7,319 Rs. a. p. 4 3 4	727 4,186 3·9 17,817 Rs. u. p. 4 4 1	1,334 7,102 6'8 40,908 Rs. s. p. 6 12 2	1,149 4,888 4·6 20,034 Rs. a. p. 4 1 7	940 3,011 2·8 12,589 Rs. a. p. 4 = 2·10	1,824 6,757 63 27,333 ks. a. p. 4 0 S	11,400 57,069 53:6 2,53,057 Rs a. p. 4 6 11	15,994 90,664 85:2 3,72,581 Rs. a. p. 4 1 9	3,247 15,687 14·8 48,729 Rs. a. p. 3 1 8	19,24 1,06,35 100 4,21,31 Rs. a.
2,419 12 823 3/2 51,578 Rs. c. p. 4 (6	948 5,056 2·4 21,740 Rs. a. j. 4 4 9	1,002 5,899 2:8 27,003 Rs. a. p. 4 9 3	2,112 10,051 4·8 59,587 Rs. a. p. 5 4 9	2,200 10,472 51 43,076 Rs. a. p. 4 1 10	1,572 5,099 20,975 Rs. a. p. 4 1 10	3,255 13,587 6-5 54,795 Rs. a. p. 4 0 9	19,713 100,323 48 2 4,37,567 Rs. a. p. 4 5 9	29,434 171,928 82:4 6,92,157 Rs. a. p. 4 0 5	6,747 36,554 17.6 1,12,102 Rs. a. p. 3 1 1	36,18 208,48 100 8 04,28 Rs. a. 1 3 13
688 8,182 665 11,891 Rs. 1, p. 4 or 10	290 1,505 2:6 6,864 Its. a. p. 4 8 11	547 2,702 46 13,009 Its. n. p. 4 13 0	983 4,181 7-2 26,346 Rs. a. p G 4 10	1,024 4,459 7.6 18,985 Rs. a. p. 4 4 1	454 1,275 2/2 5,751 Rs. a. p. 4 8 2	1,341 5,347 9·2 23,519 Rs. a. p. 4 6 4	7,424 35,706 61·3 1,66,660 Rs. a, p. 4 10 5	9,690 53,652 92:1 2,31,404 Rs. a. p. 4 5 0	1,113 4,587 7'9 14,574 Rs. a. p. 3 3 10	10,8(58,23 100 2,45,97 Rs. a. 1 4 3
45 251 14 1,408 Rs. 4. p. 5 % 7	100 403 1.6 1,689 Rs. a. p. 4 3 1	101 1,260 5:4 4,509 Rs. a. p. 3 10 4	300 1,750 7.5 9,683 Rs. a. p. 5 8 6	370 1,820 7'8 6,432 Rs. a. p. 3 8 6	230 796 3 2 2,822 Rs, a. p. 3 8 11	433 2,013 8 6 7,412 Rs. a. p. 3 10 11	2,578 14,146 61:1 55,096 Rs. a. p. 3 14 3	3,503 20,992 90·6 77,916 Rs. a. p. 3 11 4	500 2,175 9:4 6,724 Rs. a. p. 3 1 5	4,00 23,16 100 84,64 Rs. a. j 3 10
307 120 2 t 0,713 Rs a. p. 4 9 3	545 2,425 2·4 10,172 Rs. a. p. 4 3 1	1,801 11,987 12·3 49,147 Rs. a. p. 4 1 7	2,613 9,708 9-9 47,370 Rs. a. p. 4 14 1	2,319 6,163 6·2 27,632 Rs. a. p. 4 7 8	847 2,775 2·7 11,497 Rs. a. p. 4 1 11	3,839 6,873 7-7 32,304 Rs. a. p. 4 11 1	16,326 58,615 60·3 2,53,932 Rs. a. p. 4 5 4	20,423 84,021 86·4 3,42,465 Rs. a. p. 4 1 2	3,372 13,131 13.6 37,574 Rs. a. p. 2 14 3	23,79 97,15 100 c 3,80,03 Rs. a. p 3 14
1,130 0,553 3:2 26,015 ks u. p. 4 10 14	935 4,333 2·4 18,725 Rs. a. p. 4 5 1	2,539 15,919 8:9 66,755 Rs. a. p. 4 2 11	3,896 15,639 8 9 83,399 Rs. a. p. 5 5 4	3,713 12,442 69 53,049 Rs. a. p. 4 4 2	1,531 4,846 2·7 20,070 Rs. a. p. 4 2 3	5,613 14,233 7-9 63,235 Rs. a. p. 4 7 1	26,328 108,467 60-8 4,75,688 Rs a. p. 4 6 2	33,616 158,665 88*9 6,51,785 lks. a. p, 4 2 8	4,985 19,893 11·1 58,872 Rs. a. p. 2 15 6	38,601 178,558 100-0 710,657 Rs. a. p. 3-15 8
9,355 42,582 5·8 ,77,809 8. a. p. 2 9	3,240 14,528 1·9 59,639 Rs. a. p. 4 1 8	8,583 42,358 5.8 1,89,470 Rs. a. p. 4 7 6	11,236 45,574 6·3 2,57,844 Rs. a. p. 5 10 6	13,915 49,729 6·9 1,98,546 Rs. a. p. 3 15 10	6,512 19,005 2°6 75,820 Rs. a. p. 3 15 9	17,362 54,416 7·4 2,20,239 Rs. a. p 4 0 9	95.858 404,506 55.4 17,23,363 Rs. a. p. 4 4 2	1,32,680 630,604 86·3 25,26,496 Rs. a. p. 4 0 1	22,595 99,452 13.7 2,94,888 Rs. a. p. 2 15 5	1,55,275 730,056 100 0 28,21,384 R s · a · p. 3 13 10

and sent of favoured tenures also.

APPEN
Statement showing the area held by

	-	1	 -	1	<u> </u>							Į.	
	- }				uding an.	Chhatri.							
Description.		Ahir.	Banis.	Bhat.	Brahulan, including Bengali Brahwan.	Amethis.	Bais.	Gautam.	Janwar.	Kanhpuria in- cluding Baj Kumar.	Others.	Total of Chatri.	Fakir and Gosbain.
1		2	3	4	б	6	7	8	9	10	11	12	13
Pangana Inhauna.													
Talûqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property			659 1,126 		226 4,238 14 227	 871 266 	6,710 5,251 3,666 6,627 194 2,832 1,070 40			1,421 116 405 320	230 90	8,131 5,251 4,012 7,993 194 3,098 1,070 372	
Total	•••		1,797		4 705	1,149	26,390			2 262	320	30,121	1
Percentage	•••		2:81		7.35	1.79	41.23	***		3.53	·50	47.05	
PARGANA MOHARGANJ. Talúqdári Single zamíudári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property	***				274 360 		 			34,658 2,689 2,145 7,807 281 1,265 65	486 21 	34,658 3,175 2,145 7,887 281 1,265 65	395
Total	•••		2		639 	1 5134	59			48,910	507	49,476	39(
Percentage					1.26		·12	•••		96'04	•99	97.15	.78
Pangana Kumhrawan.													
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Sobsettled Misvellaneous property					391	22,529 1,140 3,031 3,217 684 						22,529 1,140 3,031 3,217 684 161	124
Total	,				394	30,762						30,762	12
Percentage					.88	68.96						68.96	•28
PANGANA BACHRAWAN. Tatúqdári Single zamíndári	•••	***			1,600 720		28,015 1,084			100	•••	28,015 1,084	
Joint zamíndári Imperfect puttidári Perfect puttidári	•••			61	1,415 2,311 326	 38	722					760	
Bhaiyachara Subsettled Miscellaneous property	•••			4	989 119	 							
Total	•••			65	7,480	38	29,821			•••		29,859	
Percentage				·11	12:39	.06	49.39					49.45	

DIX IV.

each caste in the Rae Bareli district.

du	du.					1	Muhammadan.								
	T		T-	1	,	ļ	1		1	1		1	_		
Kalwar.	Kayasth.	Khattri,	Kurmi,	Others.	Total, Hindu.	Bájput.	Pathan.	Saiyed.	Sheikh.	Others.	Total of Muliammadan.	Christian.	Sikh.	Government property.	GRAND TOTAL.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	1,112 333 158			82 11 	8,131 6,363 5,312 13,526 194 3,112 1,070 616	8,896 227 2,842 4,348 3,087 150	355 		5,552 20		8,896 5,779 2,842 4,703 3,087 			35 90 2 61 8	17,062 12,232 8,156 18,290 194 6,207 1,070 803
•••	1,606	***		94	38,324	19,550	355	17	5,572		25,494			196	64,014
	2.51			.15	5 9·8 7	30·54	55	.03	8.70		39'82			•31	100.00
					34,658 3,570 2,419 8,247 281 1,265 75				•••	258 	258 			119 7 6 18 2	34,777 8,577 2,425 8,528 281 1,267 76
•••	1	***		2	50,515	7-	त्राम	नगर्न		259	259			152	50,926
		100			99:19	•••				.51	•51			.30	100.00
*** *** *** *** *** *** ***	 19 406 		2,946 16 750 2,494 3,379		25,475 1,264 3,066 4,764 684 2,497 3,379 165								3,287	21 6 	28,783 1,264 3,073 4,776 684 2,497 3,395 165
	128		9,586		41,294			,					3,287	.20	44,631
	•96	•••	21.45		92.53	•••				•••			7:36	·11	100.00
	113	17,148 121 826 16	 444 1,354 297 490 21		46,763 1,925 2,033 4,559 623 2,305 160		352 110 7 2	 Jo 2	819 275 56 		352 819 395 62 40			299 13 15 15 	47,414 2,757 2,428 4,636 638 2,305 200
	247	18,111	2,606		58,368		471	12	1,185		1,668			342	60,378
	•41	29.99	4.32		96-67		.78	.02	1.96		2.76	•••	•••	.57	100.00

APPEN
Statement showing the area held by

						·					•		Hin
					includiug ahman.				Chhatri.				· d
Description.		Ahir.	Baniya.	Bhat.	Brahwan, includi Bengali Brahwan.	Amethia.	Bais	Gautam.	Janwar.	Kanhpuria, in- cluding Raj Kumar.	Others.	Total of Chhatri.	Fakir and Goshain.
1		2	3	4,	5	6	7	8	9	10	11	12	13
PARGANA HARDOI.													
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property			 258 		220 591 1,735 4	 273 				4,073 	 4 74	4,073 273 4 74 901	
Total			258		2,550	273			-	4,974	78	5 995	
Total	• • •				2,000							5,325	
Percentage			1.66		16.37	175	<u></u>			31.94	.20	34.19	•••
PARGANA SIMBAUTA. Talúqdári Single zamíndári			:::	***	 1,679				***	43,387 237	266	43,387 503	•••
Joint zamíndári	• • • [•••			1,550		752	•••	•••	•••	1,535 491	2,287	***
Imperfect pattidári Perfect pattidári		***	:::		1.5	- Table	***		***	•••	401	491	•••
Bhaiyachara		•••			1/4		***		***				•••
Subsettled		•••			5		503		•••	1,943		2,446	•
Miscellaneous property		•••		•••	29	e . T	3			1	···	1	
Total					3,263	ध्यः । यव जया	1,255	***		45,568	2,292	49,115	
Percentage			***		5-24	***	2.01		•••	73·16	3.68	78-85	
Tansil Diegrijaiganj.	,											-	
Talúqdári		•••			1,600	22,529	34,725		***	83,539		140,793	
Single zamindári		•••	258		2,619	1,140	6,335		•••	2,926	752	11,153	519
Joint zamíndári Imperfect pattidári		•••	659 1,126	61	4,056 9,035	3,031 4,399	4,418 7,408	•••	***	2,261 8,212	1,765 602	11,475 $20,621$	
Perfect pattidári		•••		•••	326	684	194	•••	•••	281	4	1,163	
Bhaiyachara] [17	266	2,832		•••		74	3,172	•••
Subsettled		•••		•••	994	••-	1,573	•••		4,109		5,682	
Miscellaneous property	•••		14	4	381	173	40		***	386		599	1
Total	•••	•••	2,057	65	19,031	32,222	57,525		•••	101,714	3,197	194,658	520
Percentage	•••	,.,	-60	•02	6.39	10.82	19 32			34.15	1.06	65.35	·17
PARGANA KHIRON.		-											
Talúqdári	•••				•••		29,401		11,389		1	40,790	:::
Single zamíndári	•••				498				1,572	,		1,572	124
Joint zamíndári Imperfect Pattidári				•••	260		1,274	70 51	488 2,424		121	1,953 6,148	•••
Perfect pattidári	•••				1,721		3,661 103	39	154			296	
Bhaiyachara					19							•••	
Subsettled Miscellancous property		 5	***		36 46		5,990 19		423 78		 24	6,413 122	
A -					ļ								
Fotal		5			2,580		40,448	161	16,528		157	57,294	124
Percentage					3.96		62-17	•25	25.39		.24	88.02	•19

DIX iV.

each caste in the Rae Bareli district—(continued).

du.								Muha	mmadan.						
h Kalwar.	G Kayasth.	91 Khattri.	Kurmi.	81 Others.	G Total Hindu,	Rajput,	12 Pathan.	R Saiyed.	Sheikh,	ু Others.	R Fotal Mulammadan.	Ohristian.	Hais 27	Government property.	GRAND TOTAL.
	 -147 	2,849 1,260 		150 	6,922 628 591 3,724 4 74 901		403 	2,046 219	 	 5 	2,046 219 408 55 			3 13 	8,971 847 999 3,772 4 74 901 7
.,.	-117	4,121		150	12,851		403	2,265	35	-5	2,708			16	15,575
	2.87	26.46		.96	82.51	2	2.59	14:55	•22	.03	17:39			•10	100.00
•••	 			1,206 	43,387 2,182 5,043 491 2,549 85		360	4,369	3,745 		4,369 4,105 			53 12 3 9	47,809 2,182 9,160 494 2,558 85
	98	•.,		12.61	53,737	212	360	4.3 69	3,745		8,474	,		77	62,288
	16			2.02	86. 27		•58	7 01	6.02		13.61			.12	100.00
	1,112 465 1,145 98 7	19,997 121 1,269 826 19	2,946 460 2,104 297 2,494 3,869 22	150 1,288 11 58	165.336 15,932 18,464 35,311 1,786 5,683 11,469 1,108	8,896 227 2,842 4,348 3.087 150	352 873 362 	6,415 219 10 	6,371 4,020 90 	 5 258 1	15.663 6,817 7,750 5,058 3,087	***	3,287	530 110 20 117 21 8 11 16	184,816 22,859 20,241 40,486 1,807 8,778 11,480 1,352
•••	2,827	22,232	12,192	1,507	255,089	19,550	1,589	6,663	10,537	264	38,603	•••	3,287	833	297,812
	-05	7:46	4.09	.50	85.62	6:57	•53	2:24	3.54	·08	12.96		1.14	·28	100.00
	 515 836 1,526 	184			40,790 2,739 3,049 9,579 296 19 6,449 173		297 6 	89	 55 267 		297 55 362 		991 69 37 	125 8 13 25 10	41,906 3,014 3,186 10,003 296 19 6,459 173
	2,907	184			63,094		303	89	322		714		1,097	181	65,086
	4.45	-28		ļ	96.93		•46	-14	•49		1.09		1.69	•29	100.00

APPEN
Statement showing the area held by

				-	· 					made was a service and sec.			I
					including Srahmau.				Chhatr	i.	·	•	ı.
Description.		Abir.	Bania.	Bhat.	Brahman including Bengali Brahman.	Amethia.	Bais.	Gautam.	Janwar.	Kanpurias in- cluding Raj Kumar.	Others,	Total Chhattri.	Fakir and Coshain.
1		2	3	4	5	6	7	8	9	10	11	12	13
PARGANA SABENI-(conc	ld.).												
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property				•••	1,012 258 423 79 		61,096 104 108 1,749 6	67			411 327	61,096 411 104 108 2,143 6	
Total	•••		444		1,773		63,063	67		····	738	63,868	
Percentage	***				2.44		86.53	•09	414		1.01	87-63	
PARGANA DALMAU-(con-	eld.).	-	_		(z.N.		253						
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári	•••	456 569	2,473 220	 41	6,631 3,778 1,257 1,185		115,943 4,127 2,081 3,069		 	248 346	1,139 40	116,191 4,127 3,220	27
Perfect pattidári Bhaiyachara					***		1,350		•••			3,455 1,350	
Subsettled Miscellaneous property	•••			•••	38 2		3,843 12				1	3,843 13	178
Total	•••	1,025	2,693	41	12,891	Ma.	130,425			594	1,180	132,199	449
Percentage	•••	·62	1 64	.03	7.85		79:43		•••	'36	.72	80.21	•2
TOTAL TANSIL DALMAN	·-								·				
Talúqdári Single zamíndári Joint zamíndári	•••	456 569	2,473		7,643 4,584 1,940	:::	206,440 4,127 3,459	***	11,389 1,572 488	2 48	411 1,260	218,077 6,110	 39.
Imperfoct pattidári Perfect pattidári	•••		220	41	2,985	•••	6,838	70 51	2,424 154	346	52	5,277 9,711	
Bhaiyachara			•••	•••	19		1,453	39		•••	•••	1,646	
Miscellaneous property	•••	5	• •••		74 49	•••	11,582 37	67 1	423 78	***	327 25	12,399 141	178
Total		1,030	2,693	41	17,244		233,936	228	16,528	594	2,075	253,361	573
Percentage	•••	•34	.89	•01	5.72		77.43	.07	5.47	•20	•69	83.85	•19
PARGANA AND TAHSIL BARELI—(concluded).													
Palúqdári Single zamíndári			 341		5,707		102,121 243	120		4,783 323	4,524	106,904	
loint zamín dári				•••	2,809		659		1,377	260	642	5,210 2,938	778
mperfect pattidári Perfect pattidári	•••	•••			1,787		1,753			597	2,696	5,046	•••
Bhaiyachara				•••	709 262	•••	486			108	•••	594	•••
Subsettled Aiscellaneous property					1,863 29	462	2,864 18	20		2,027 51	 56 19	5,429 88	 3
Total		3	343		13,166	462	108,144	140	1,377	8,149	7,937	126,209	81
ercentage			14	j	5:54	'19	45.48	•06	•59	3.42	-		

DIX IV.

each caste in the Rae Bareli district—(continued).

du,				<u> </u>	}			Muham	maden.						_
Kalwar.	Faynstlı.	Nathi.	Kurmi.	91 Others.	5 Total Hindu.	05 Rejput.	Pathan.	Saiyed.	Sheikh.	Other.	g Total Muhammadan.	Ghristian.	Sikb.	Government property.	G RAND TOTAL.
	221 				62,108 890 527 187 2,143 7			 125 28 	175 145 		 300 173 		6,079 299 	163	68,350 1,489 527 360 2,143
•••	221				65,862			153	324		477		6,378	163	72,880
	•30				90.37			•21	•44		•65		8.75	•23	100.00
47 	917 655 27			***	122,822 12,022 5,748 4,928 1,350 4,059		 249 56 2 	157 1,173 435 315 	 2,058 996 27 12 8		157 1,422 2,540 1,313 27 12		6,429 961 	287 42 31 9 13	129,695 13,486 9,289 6,250 1,377 4,084
47	1,599				150,944		307	-2,083	3,101		5,491		7,390	382	164,207
.03	.97				91.92		•19	1.27	1.89		3.35		4.50	•23	100.00
47	1,683 1,491 1,553	 184 			225,720 15,651 9,324 14,694 1,646 19 12,651 195		 546 56 8 	157 1,298 435 432 	175 2,113 1,408 27 12		157 2,019 2,604 1,848 27 12		13,499 299 1,030 37 	575 50 44 34 23	239,951 18,619 13,002 16,613 1,673 19 12,686 210
47	4,727	184		•••	279,900		610	2,325	3,747		6,682		14,865	726	302,173
•01	1.56	•06			92.63		•20	.77	1.24		2:21		4.92	.24	100.00
3,361	6,011 2,450 3,881 4,103 241 266 576 26		25 2,005 272 5	21 20 	112,915 17,888 9,648 12,941 1,544 528 8,140 192		19,433 1,355 7,742 6 6 896 32	4,081 1,812 2698 343 580 22 43	296 590 932 13 8 208	94	23,514 3,463 11,030 1,375 593 36 1,147	260	27,570 1,757 18 36 49 	661 2,072 89 177 28 3 56	164,660 25,440 20,785 14,529 2,214 567 9,343 241
3,362	17,654		2,307	41	163,796		29,470	9,592	2,049	94	41,205	260	29,432	3,086	237,779
1.41	7:38		9.7	•02	68.88		12:40	4.03	•86	.05	17:34	-11	12.38	1.29	100.00

APPEN
Statement showing the area held by

	1	· 											Hin
	-	1			in g			C	hhattr	l.			sin.
Descriptiou.		Abir.	Bania.	Bbat.	Brahman, including Bengali Brahman.	Amethia.	Bais.	Gantam.	Janwar.	Kanbpuria in- cluding Raj Kumar.	Others.	Total Chlattri,	Fakir and Gosbain.
1		2	3	4	5	G	7	8	9	10	11	12	13
PARGANA PARSHADEPUR.													
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsottled Miscellaneous property					305 800 484 	 581 402 6	 81 499 4 1,648	3,844 238 492 2,008 520 1,619		11,201 269 1,350 71 1,544	1,443	16,488 319 761 3,857 520 456 5,213 26	52 125
Total				-:-	1,609	789	2,232	8,711		14,435	1,443	27,640	177
Percentage				•••	4.02	2.28	6.45	25.27	•••	41.74	4:17	79:41	•51
PARGANA ROKHA.													
Talúqdári Single zamindári Joint zamíudári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property			 20	 47 	1,352 1,352 298 728 421 38		918 1,386 4,759			54,540 1,214 106 4,645 24 945 153	1,188	54,540 2,132 1,492 10,502 24 1,109 1,58	448
Total			20	49	2,837	 国"	7,068			61,627	1,352	70,017	448
Percentage	.,.		-02	•05	2.86		7:13			62.21	1.37	70.71	-45
PARGANA SALON.													
Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property			1,126 234 323 1 205 64		3,199 565 258 2,707		865 1,116 5,574 1,169 5,325 831	309 		14,290 7,128 10,153 26,887 1,763 1,236 2,591 184	146 258 1,523 1,398 2,932	15,301 8,502 17,250 29,763 1,763 1,236 10,848 549	127 12
Total	•••		1,953		6,770		14,380	313		64,232	6,287	85,212	139
Percentage	•••		1.32	•••	4.57		9.70	.21		43.33	4.24	57 48	•10
Total, Tahsil Salon. Talúqdári Single zamíndári Joint zamíndári Imperfect pattidári Perfect pattidári Perfect pattidári Bhaiyachara Subsettled Miscellaneous property			1,126 234 323 1 205 84	 47 	1,679 3,999 1,347 986 3,128 77	 381 402 6	865 2,115 6,960 6,427 4 6,973 336	3,844 238 492 2,317 520 1,619 24		80,031 8,342 10,528 32,882 1,787 1,307 5,080 337	1,589 258 15,23 2,586 3,006	86,329 10,953 19,503 44,212 2,307 1,692 17,170 733	627 125 12
Total	·•·		1,973	49	11,216	789	23,680	9,054		140,294	9,082	182,899	764
Percentage			•70	.02	3.98	·28	8.10	3.21		49.77	3.23	64.89	.27

DIX IV.

each caste in the Rae Bareli district—(continued).

du.	-							Muhan	madan,						
Kalwár.	Koyasth.	Khantu.	Kurmi,	Others.	Total Hindu.	Rajput.	Pathan.	Saiyed.	Sheikh,	Others.	Total Muhammadan.	Christian.	Sikh,	Government property,	GRAND TOTAL.
14	15	16 ———	17	18	19	20	21	22	23	24	25 	26	27	28	29
	 143 513 			 625	16,488 676 1,829 4,854 520 456 5,838 56	:: :: :: ::	 1,768 2	 550 579 10 3	 216 	 	2,534 579 10 28	635		31 7 1 36 1 6	16,519 3,217 2,465 5,469 521 456 5,854 84
	Ge3	•••		628	30,717		1,770	1,142	230	9	3,151	635		82	34,585
	1.01			1.81	88.79		5.12	3.30	•61	.00	9.12	1.85		•24	100.00
	1,389 3,428 2,202 26 669 566		•••	1,964 674 418 3	54,540 7,285 5,594 13,139 1,196 2,199 787		2,467 2,167	2,790 1,281 1,455 765 1,014 -7,305	451 2,869 269 25 611 87	 5	3,241 6,617 1,724 790 611 1,106	18 		126 11 43 27 9 	54,606 10,555 12,254 14,890 1,196 799 2,810 1,893
	8 280						TITLE	[मणने		-					
	8:36			3.09	83 54		2.49	7:38	4:35		14.22	-02		+22	100.00
 73 30 2	522 3,065 391 679 220	 7 	155 681 37 260	 653 50 16 178	15,301 10,454 25,082 31,221 2,021 1,887 14,286 817	594 690 	 477 1,963 179 4 403 9	254 13,660 808 636 445 1,149 210	5,778 4,342 1,982 4,035 226 130	3,031	6,032 21,510 5,437 5,540 682 1,552 369	106 5,411 	80 	53 105 78 132 8 19 40	21,386 32,255 36,008 36,893 2,029 2,588 15,878 1,186
105	4,852	7	1,133	898	101,069	1,302	3,035	17,252	16,493	3,040	41,122	5,517	80	435	148,223
•07	3.27		.77	1.61	68-19	•88	2.05	11.64	11.13	2.05	37.75	3.72	.05	•29	100.00
 73 30 2	1,914 6,653 3,165 26 643 889 578	7	155 681 37 260	1,964 1,327 50 418 1 641 184	86,329 18,415 32,505 49,214 3,737 2,343 22,323 1,660	594 690 	2,245 4,430 179 4 403	254 17,000 2,179 2,670 1,210 1,159 1,227	5 778 5,000 4,851 4,304 251 611 231	3,031	6,032 27,285 12,054 7,843 1,472 2,173 1,503	124 6,046	80	210 123 122 195 9 28 46	92,571 46,027 50,727 57,252 3,746 3 843 24,542 3,163
105	13,795	7	1,133	4,585	216,526	1,302	7,272	25,699	21,035	3,054	58,362	6,170	80	733	281,871
·04	4:80		•40	1.63	76:82	•46	2.58	9:12	7.46	1 08	20.70	2.19	.03	•26	100.00

APPEN
Statement showing the area held by

													Hin
				including				Chhattri	,				
Description.	Ahir.	Bania.	Bhat,	Brahman includi Bengali Brahman	Amethia	Bais,	Gautam.	Janwar.	Kanbpuria, in- cluding Raj Kumar.	Others.	Total Chbattri.	Fakir and Goshain.	Kalwár.
1	2	3	4.	5	6	7	8	9	10	11	12	13	14
TOTAL DISTRICT RAE BARBLI.				,, 									
Talúqdári		•••		9,243	22,529	344,151	3,844	11,389	168,601	1,589	552,103		•••
Single zamíndári	456	4,198		14,539	1,140	12,820	358	1,572	11,591	5,945	33,426	2,314	3,361
Joint zamindári	569	893	61	12,804	3,031	15,496	562	1,865	13,049	5,190	39,193	125	47
Imperfect pattidári		1,669	88	15,154	4,399	22,426	2,368	2,424	42,037	5,936	79,590	12	73
Perfect pattidári				2,021	684	2,133	559	154	2,176	4,	5,710		***
Bhaiyachara		1		298	647	2,836			1,307	7.1	4,864		
Subsettled		205		6,051	869	22,092	1,706	423	11,216	3,479	40,685	178	30
Miscellaneous property	8	100	6	539	17 9	431	25	78	774	74	1,561	39	3
Total	1,033	7,066	155	60,652	33,478	423,285	9,422	17,905	250,751	22,291	757,132	2,668	3,514
Percentage	-10	•63	•01	5.42	2.99	37:81	*84	1.60	22.40	1.98	67.62	•24	-31

यसमेव नगरी

DIX IV.

each caste in the Rae Bareli district—(continued).

du.	· (-11 - 17 - 17 - 17 - 17 - 17 - 17 -					-,	Muham	madan.						
Kayasth.	Khattri.	Kurni.	Others.	Total Hindu.	Rajput.	Pathan.	Saiyed.	Sheikh,	Others.	Total Muhammadan.	Christian,	Sikh.	Government property.	Grand Total,
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
6,011	19,997	2,946		590,300	8,896	19,785	10,907	5,778		45,366		44,356	1,976	681,998
7,156	121	180	2,135	67,886	227	4,146	20,829	11,851	3,031	39,584	384	2,136	2,355	112,345
12,473		1,141	2,635	69,941	3,4 36	13,101	5,322	11,574	5	33,438	6,046	1,048	275	110,748
9,907	1,460	4,146	61	112,160	5,038	555	3,445	6,734	352	16,124		73	523	128,880
267	.,,	297	418	8,713	•••	***	580	40		620		49	58	9,440
915		2,494	1	8,573	3,087	10	1,232	259	7	4,595		•••	39	13,207
1,563	826	4,401	641	54,583		1,299	1,202	831		3,332		•••	136	58,051
611	19	27	242	3,155	168	45	1,263	301	16	1,793		2	16	4,966
38,903	22,423	15,632	6,133	915,311	20,852	38,941	44,280	37,368	3,411	144,852	6,430	47,664	5,378	1,119,635
3.47	2.00	1.39	•55	81.74	1.87	3.18	3.95	3.34	•30	12:94	•58	4.26	•48	100.00

यकार्यन नगर

 ${\bf APPEN}$ Statement showing the area held by each taluqdar and

		· · · · · · · · · · · · · · · · · · ·	Numbe villag		1		grain	tenants, f grain-	nd 9.	excluding
Serial number.	Name of talúga.	Name of pargana in which taluqu is situated.	Entire village.	Mahál.	Total area.	Total cultivated area.	Cash rented area, including grain. rented.	Cash rent of ordinary ten including valuation of g rented area.	Rate given by columns 8 and	Assumption areas, exclegrain-rented.
1	2	3	4	5	6	7	8	9	10	11
	Talúqdábi Ordinary Settled.				Acres.	Acres.	Aeres.	Rs.	Rs. a. p.	Acres.
1	Talúqa Thulrai Khajur- gaou, Rana Sir Shan- kar Bakhsh, K. C. I. E.	Rae Bareli Dalmau Khiron Sareni Salon	17 70 15 7	3 12 1 2	14,534 53,991 8,341 4,493 794	8,813 25,246 4,320 2,790 401	8,133 22,402 4,410 3,112 266	39,387 1,33,160 27,485 13,489 1,755	4 13 6 5 15 1 6 3 9 4 5 4 6 9 7	690 3,757 420 292 140
		Total, Khalsa	109	18	82,153	41,070	38,323	2,15,276	5 9 10	5,299
	Sub-actiled Ditto Ditto Ditto	Rae Bareli Dalmau Khiron Sareni	3 3 2 2	1 1	2,590 1,651 1,904 425	1,603 735 1,029 259	1,255 821 515 172	7,302 2,136 3,528 1,167	5 13 1 6 10 6 6 13 5 6 12 7	423 422 521 91
,		Total, sub-settled	10	2	6,570	3,626	2,263	14,128	6 3 10	1,457
		Total, Talúqa	119	20	86,723	44,696	40,586	2,29,404	5 10 5	6,756
2	Talúqa Tiloi, Raja Surpal Singh.	Mohanganj Dalmau Rae Bareli Rokha Parshadepur Salon	1 7 30 8	7.1.6 2 7.1	25,589 165 4,889 27,748 8,951 1,085	12,697 132 2,800 14,404 4,797 594	11,371 51 2,353 12,471 3,542 534	72,572 368 13,314 74,913 17,615 3,365	6 6 1 7 3 5 5 11 1 6 0 1 4 15 7 6 4 0	1,557 85 492 1,976 1,363 109
		Total, Khalsa		10	68,417	35,424	30,322	1,82,147	6 0 1	5,582
	Sub-settled Ditto Ditto	Mohanganj Rokha Parshadepur	. ••• ॢ	3	252 669 1,703	181 334 1,039	154 212 769	1,055 1,272 4,605	6 13 7 6 0 0 5 15 10	27 120 280
		Total, sub-settled,	2	5	2,624	1,554	1,135	6,932	6 1 8	427
		Total, Talúqu	. 78	15	71,041	36,978	31,457	1,89,079	6 0 2	6,009
3	Talûqa Murar Mau, Raja Sheopal Singh.	Sareni Dalmau		1	34,959 417	18,056 124	15,947 159	86,178 839	5 U 6 5 4 4	3,632
		Total, Khalsa	. 93	1	35,376	18,180	10,106	87,017	5 G 5	3,636
	Sub-settled	Sareni	. 4		728	409	391	2,009	5 2 2	73
		Total, Talúqa	97	1	36,104	18,589	16,497	89,026	5 6 8	3,709
4	Talúqa Simarpaha, Tha- kur Sher Bahadur Singb	Dalmau Sareni	9 21 8	1 ,	9,000 14,145 3,660 1,784	5,124 6,823 2,286 773	4,564 5,778 1,728 895	27,373 36,427 9,891 5,596	6 4 11 5 11 7	772 1,220 577 117
		Total, Talúqa	. 44	1	28,589	15,006	12,965	79,287	6 1 10	2,686

 $\label{eq:decomposition} \mbox{DIX V.}$ on each class of tenure and the assessment on each.

			rove-		ts.			New jama.			d area
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and improve- ments.	Net assets.	Percentage of jama on assets.	Old jama.	Initial.	Interme- diate.	Final,	Enhancement.	Revenue rate per cultivated area.
12	13	14	15	16	17	18	19	20	21	22	23
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p.	Rs.	Rs,	Rs.		Rs. a.
3,316 19,296 2,108 1,328 683	4 12 11 5 2 2 5 0 4 4 8 5 4 14 1	836 2,710 88 20	518 371 99 	43,021 1,54,795 29,582 14,837 2,438	48·8 47·9 48·8 47·6 48·6	18,449 0 0 67,549 0 0 13,032 0 0 5,948 0 0 907 1 10	21,005 74,087 14,425 7,060 1,110	21,005 74,087 14,425 7,060 1,185	21,005 74,087 14,425 7,060 1,185	13·8 9·9 10·7 18·7 30·6	2 8 2 14 1 3 5 2 8 2 15
26,731	5 0 9	3,654	988	2,44,673	48.2	1,05,885 1 10	1,17,687	1,17,762	1,17,762	11.2	2 13
1,855 2,032 2,300 473	4 6 2 4 13 1 4 6 8 5 3 2	134 25 	208 262 209 93	8,993 3,931 5,524 1,547	42 9 45 7 49 9 45 2	3,138 0 0 1,552 0 0 2,786 0 0 661 0 0	3,829 1,715 2,760 700	3,859 1,795 2,760 700	3,859 1,795 2,760 700	22 9 15·6 10·9 5 6	2 6 2 7 2 10 2 11
6,660	4 9 2	159	952	19,995	45.6	8,137 0 0	9,004	9,114	9,114	12.0	2 8
33,891	4 15 1	3,813	1,940	2,64,668	48.1	1,14,022 1 10	1,26,691	1,26,876	1,26,876	11.3	2 13
8,726 428 2,272 9,420 5,920 582	5 9 8 5 0 7 4 9 11 4 12 3 4 8 6 5 8 7	331 36 520 760	841 50 885 255 30	80,788 796 15,572 83,968 24,040 3,917	48·1 47·7 47·8 47·5 48·4 48·5	27,290 3 0 366 0 0 5,517 4 6 29,321 4 0 10,155 11 0 1,400 0 0	35,960 380 6,890 36,650 11,650 1,750	38,865 380 7,435 39,905 11,650 1,900	38,865 380 7,435 39,905 11,650 1,900	42 4 3·8 34·7 36·1 14·5 35·7	3 1 2 14 2 10 2 12 2 6 3 3
27,348	4 14 6	1,647	2,061	2,09,081	47:9	74,050 G 6	93,280	1,00,135	1,00,135	35.2	2 13
110 502 1,317	4 1 2 4 2 11 4 11 3	70	42 121 436	1,123 1,653 5,556	44·9 42·0 47·3	364 0 0 450 0 0 2,455 5 3	440 560 2,615	505 685 2,625	505 685 2,625	38·7 52·2 6·9	2 12 2 0 2 8
1,929	4 8 3	70	599*	8,332	45.8	3,269 5 3	3,615	3,815	3,815	16.7	2 7
29,277	4 13 11	1,717	2,660	2,17,413	48.5	77,319 11 9	96,895	1,03,950	1,03,950	37.0	2 13
17,128 17	4 11 5 4 4 0	438	30	1,03,714 856	48·3 45·5	43,845 0 0 370 0 0	50,103 390	50,103 390	50,103 390	14·2 5·4	2 12 3 2
17,145	4 11 5	438	30	1,04,570	48.3	44,215 0 0	50,493	50,493	50,493	14.2	2 12
397	5 7 0		119	2,287	44.2	914 0 0	1,010	1,010	1,010	10:5	2 7
17,542	411 8	438	149	1,06,857	48.2	45,129 0 0	51,503	51,503	51,503	14:1	2 12
3,715 6,151 2,712 606	4 13 0 5 0 8 4 11 2 5 2 10	509 441 20 20	62 171 	31,535 42,848 12,623 6,214	48.5 48.8 48.8 49.4	12,417 0 0 18,907 0 0 5,425 0 0 2,898 0 0	15,280 20,900 6,160 3,070	15,280 20,900 6,160 3,070	15,280 20,900 6,160 3,070	23·1 10·1 13·5 5·9	2 15 3 1 2 11 3 15
13,184	4 14 6	990	241	93,220	48-7	39,647 0 0	45,410	45,410	45,410	14.5	3 0

APPEN
Statement showing the area held by each taláqdár and

-		Ī	Numb villa			1	grain-	tenants, f grain-	d 9.	grain-
Serial number.	Name of talúqa.	Name of pargana in which talúqa is situated.	Butire village.	Mábal.	Total arca.	Total cultivated area.	Cash-rented ares, including grain- rented.	Cash rent of ordinary ten including valuation of greated area.	Rate given by columns 8 and	Assumption area, excluding rented.
1	2	3	4	5	6	7	8	9	10	11
5	Talúqdári Oedinary Settled—(continued). Talúqa Chandapur, Raja	Inhauna	7		Acres.	Acres.	Acres,	Rs.	Rs. a. p.	Acres.
	Jagmohan Singh.	Mohanganj Semrauta Dalmau Hardoi	1 18 1 1 6	1 2	1,040 24,536 1,008 4,076	599 10,988 506 1,874	481 9,310 491 1,562	2,446 62,817 3,486 13,560	5 1 4 6 11 11 7 1 7 8 10 11	121 1,813 42 312
		Total, Khalsa	27	3	32,081	14,499	12,303	85,819	6 15 7	2,373
	Sab-settled	Hardoi	2		901	360	265	2,011	7 9 5	86
		Total, Talúqa	29	3	32,982	14,859	12,568	87,83 0	6 15 9	2,459
6	Talúqa Gaura Kasehti, Thakur Sheo Narain Singh.	Rae Bareli Dalmau Sareni	14 16 7	2 2	10,511 11,079 4,694	6,464 5,548 3,034	5,618 4,459 2,48 7	28,345 27,079 13,915	5 0 9 6 1 2 5 9 6	1,181 1,257 669
		Total, Khalsa	37	1.7	26,284	15,046	12,564	69,339	5 8 9	3,107
	Sub-settled Ditto Ditto	Rae Bareli Dalmau Sareni Total, sub-settled, Total, Talúqa	3 4 1 8 45	नहार 4	$ \begin{array}{r} $	568 541 307 1,416 16,462	364 444 295 1,103 13,667	2,598 2,978 1,330 6,906 76,245	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	217 96 37 850 3,457
7	Talúqa Korihar Sataon, Thakurain Dilraj Kuar.	Rae Bareli Dalmau Sareni Khiron	24 8 1	1	24,850 5,280 2,073 433	13,972 2,606 948 335	13,305 2,455 945 241	59,486 13,339 4,673 1,237	4 7 6 5 6 11 4 15 1 5 2 2	2,060 249 16 93
		Total, Khalsa	34	1	32,636	17,861	16,946	78,735	4 10 4	2,418
	Sub-settled	Rae Bareli	1		519	3 32	207	1,192	5-12 2	127
		Total, Talúqa	35	1	33,155	18,193	17,153	79,927	4 10 6	2,545
8	Talúqa Shahmau, Raja Sukhmangal Singh,	Mohanganj Rokha	6 17	8	5,812 19,442	3,056 9,126	2,235 7,049	14,066 44,818	6 4 8 6 5 9	833 1,985
		Total, Khalsa	23	9	25,254	12,182	9,284	58,884	6 5 6	2,818
	Sub-settled Ditto	Parshadepur Rokha	1 2		883 214	479 1,122	407 872	3,068 5,327	7 8 7 6 1 9	61 258
		Total, sub-settled,	3	2	1,097	1,601	1,279	8,395	6 9 0	319
		Total Talúqa	26	11	26,351	13,783	10,563	67,279	6 5 11	3,137

DIX V.

on each class of tenure and the assessment on each—(continued).

			improve-		ts.			New jama			area.
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and impuents.	Net assets.	Percentage of jama on assets.	Old jama.	Initial.	Internie- diate.	Final.	Enliancement.	Revenue rate per cuitivated area.
12	13	14	15	16	. 17	18	19	20	21	22	23
Rs	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p.	Rs.	Rs.	Rs.	-	Rs. a. p.
579 5.4 8,405 255 1,744	$ \begin{array}{c cccc} 6 & 13 & 0 \\ 4 & 8 & 10 \\ 4 & 10 & 2 \\ 6 & 1 & 2 \\ 5 & 9 & 4 \end{array} $	350 350 50	14 27 543 41 279	4,075 2,970 71,029 3,700 15,075	46·6 47·1 -44·6 -47·3 -49·3	$\begin{array}{ccccc} 1,560 & 0 & 0 \\ 926 & 4 & 0 \\ 24,505 & 14 & 3 \\ 1,509 & 0 & 0 \\ 6,191 & 12 & 0 \end{array}$	1,900 1,400 30,630 1,750 7,465	1,900 1,400 31,665 1,750 7,465	1,000 1 400 31,665 1,750 7,465	21.8 51.2 29.2 15.9 20.9	3 .9 2 2 5 5 2 15 0 3 7 4 3 15 10
11,584	1 13 9	400	904	96,849	45*6	34,692 14 3	43,145	44,180	44,180	27.2	3 0 9
400	5 11 2		89	2,412	45.0	943 0 0	1,100	1,100	1,100	16.9	3 0 11
12,024	4 14 3	400	993	99,261	45.6	35,635 14 3	44,245	45 280	45,280	27.1	3 0 9
5,953 6, 145 3,292	5 0 8 5 1 11 4 14 9	657 313 15	66	34,889 33,877 17,172	40·0 47·3 48·1	11,956 10 4. 12,184 0 0 17,291 0 0	14,945 15,230 8,260	16,055 16,016 8,260	16,055 16,016 8,260	34·3 32·2 13·3	2 7 9 2 14 2 2 11 7
15 730	5 1 0	985	J16	85,938	469	31,431 10 4	38,435	40,331	40,331	28:3	2 10 11
1 (9) (96 (75) 1,865	5 8 0 5 2 8 4 H 8 5 5 3	55	108 48 85 275	3,654 3,481 1,416 8,551	48 4 46 1 42 4 46 6	1,678 0 0 -1,045 0 0 532 0 0 3.255 0 0	1,724 1,265 650 3,589	1.769 1,475 600 3,844	1,769 1,665 600 3,974	54 536 138 221	3 1 10 2 15 6 1 15 3 2 12 11
17,585	5 1 5	1,0 to	391	91,189	37.2	31 (86 10 4	42,024	4-4,175	14,305	27 7	2 10 5
8,218 1,208 61 385	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,153 193 100 	13 10 49 42	68,810 14,729 4,785 1,580	46.9 49.6 48.1 47.4	27,632 13 0 6,533 0 0 2,031 0 0 720 0 0	33,270 7,350 2,300 750	33,270 7,350 2,300 750	33,270 7,350 2,300 750	20:4 11:6 12:7 4:2	2 6 3 2 13 1 2 6 10 2 3 10
14.	4 1 4	1,411	317	89,934	48.3	36,976 13 0	43,670	43,670	43,670	181	2 7 2
557	4 6 2		78	1,671	44.0	534 0 0	605	735	735	ÿ7·6	2 3 5
10,429	4 1 6	1,444	195	91,695	48.4	37,510 13 0	44,835	44,405	44,405	18:2	2 7 1
5,062 5,098	4 14 0 4 9 4	30 255	105 800	18,050 53,511	37-5 47-1	5,889 0 0 18,348 13 0	7,250 22,950	8,599 25,110	8,590 £5,110	45:9 35 ⁴ 6	2 12 11 2 12 0
10,160	4 10 5	285	960	71,361	47.2	24,237 13 0	30,200	33,700	33,700	30.0	2 12 3
353 1,092	5 12 7 4 3 8		313	3,421 6,099	46·7 40·7	1,200 0 0 1,918 12 0	1,500 2,450	1,600 2,750	1,600 2,850	33:3 48:5	3 5 5 2 8 8
1,115	4 8 2		320	9,520	46 7	3,118 12 0	3,950	4,350	4,450	42 6	2 12 6
14,605	4 10 6	285	1,285	30,884	47.2	27,356 9 0	34,150	38,050	38,150	39:4	2 12 3

APPEN
Statement showing the area held by each talúqdár and

			Numbe villa	er of ges.			grain-	graiu-	and 9.	excluding
Serial number.	Name of talúqa.	Name of pargana in which taluqa is situated.	Entire village.	Máha!,	Total area.	Total cultivated area.	Cash-rented area, including rented.	Cash rent of ordinary tenants, including valuation of grain-rented area.	Rate given by columns 8 and	Assumption areas, exc grain-rented.
							<u>ల</u>	-		
1	2	3	4	5 	6	7	8	9	10	
	Talúqdári Ordinaky Settled-(continued).				Acres.	Acres.	Acres	Rs.	Rs. a. p.	Acres.
9	Talúqa Tikarı, Babu Ganga Bakhah,	Mohanganj	3	7	2.523	1,468	1,313	8,915 7.819	6 12 8	175 365
		Rae Bareli Rokha Parshadepur Salon	4 8 3 13	1 4	2,906 7,212 2,239 5,565	1,689 3,637 1,194 3,287	1,347 2,870 941 3,008	20,879 6.337 18,555	5 12 0 7 4 4 6 11 9 6 2 8	776 269 400
		Total, Khalsa	31	12	20,465	11,225	9,479	62,505	6 9 7	1,985
	Sub-settled	Mohauganj	3,		1,015	505	426	2,503	5 14 1	84
		Total, Talúqa	34	13	21,480	11,730	9,905	65,010	6 8 11	2,069
10	Talúqa Kurri Sudauli, Raja Rámpal Singh.	Bachhrawan	12	4	20,418	11,334	9,370	48,718	4 10 8	2,182
		Rae Bareli	5	1	5,652	3,30 6	3,206	12,327	3 13 6	414
		Total, Khalsa	17	5.5	26,070	14,640	12,576	56,045	1 7 3	2,596
	Sub-settled	Bachbrawan	1	नवा	598	329	68	305	1 7 9	253
,		Total, Talúqa	18	6	26,668	14,969	12,614	56,350	4 7 4	2.849
11	Talúqa Sheogarh Ban- singhpur, Raja Rame- shwar Bakhsh. Sub-settled	Kumhrawan	24	1	14,902 3,895	7,092 1,764	5,219 1,322	39,410 8,559	7 8 10	1,693
	Sub-settled	Ditto	1		3,030	1,764	1,522	8,559	6 7 7	331
ı		Total, Taluka	25	1	18,297	8,856	6,541	47,969	7 5 2	2,024
12	Talúqa Simri, Thakurain Parson Kuar.	Rac Bareli Khiron	1 (5	2	7,450 8,244	4.230 4,342	4.079 3 ,903	20,466 21,809	5 0 4 6 5 8	397 526
		Total, Khalsa	16	3	15,694	8,572	7,982	45,275	5 1 0 9	923
	Sub-settled Ditto	Rae Bareli Khiron	1	2 1	520 1,989	271 1,349	217 1,051	1,448 4,820	6 10 9 4 9 4	58 626
		Total, Sub-settled,	5	3	2 509	1.620	1,268	6,263	4 15 1	684
		Total, Talúga	21	6	18,203	10,192	9,250	51,543	5 9 2	1,607
13	Talúqa Hamir mau, Kola Thakur Rudrpal Singh.	Rae Bareli Dalmau Sareni Khiron	13	 2 1	4,412 6.911 1,925 3,818	2,32± 2,971 597 1,824	2,051 3,549 426 1,724	12,442 17,988 2,261 12,161	6 1 1 5 1 1 5 4 11 7 0 8	329 531 183 132
		Total, Talúca	3:	3	17,066	7,714	6,750	44,852	6 10 5.	1,175

DIX V.

on each class of tenure and the assessment on each—(continued).

			rove-		ets.			New jama.			arca
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and improve- ments.	Net assets.	Percentage of jama on assets.	Old juma.	Initial.	Interme- diate.	Final.	Enhancement.	Revenue rate per cultivated area
12	13	14	15	16	17	18	19	20	21	22	28
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p.	Rs.	Rs.	Rs.) 	Rs. a. p.
924	5 4 5	40	40	9,839	45.9	2,615 0 0	3,565	4,515	4,515	72•6	3 1 3
1,856 3,925 1,515 1,917	5 I 4 5 0 11 5 10 1 4 12 8	285 677 130 190	111 480 80 240	9,849 25,001 7,902 20,422	47.9 45.4 45.9 46.0	3,431 0 0 6,982 2 0 2,422 10 1 6,518 3 7	4,290 8 710 3,025 8,145	4,608 10,025 3,325 8,795	4,608 11,350 3,625 9,385	34·3 62·6 49·6 44·0	2 13 0 3 2 0 3 0 7 2 13 8
10,137	5 1 8	1,322	951	73,013	45.9	21,968 15 8	27,735	31,268	33,483	52.5	2 15 10
874	4 7 3		33	2,844	46.9	954 9 0	1.145	1,335	1,335	39.9	2 10 4
10,511	5 1 1	1,322	986	75,857	45.9	22,923 8 8	28,880	32,603	34,818	51.5	2 15 1
8,728	4 0 0	725	16#	53,007	50.0	24,082 0 0	26,500	26,500	26,500	10.0	2 5 5
1,718	4 2 5	408		14,448	46.8	5,619 0 0	6,765	6,765	6,765	20'4	2 0 9
10,446	4 0 5	1,128	164	67,455	49.3	29,701 0 0	33,265	33,265	33,265	11.9	2 4 4
1,006	3 15 7	,	168	1,143	47.7	276 0 0	545	545	54 5	97.4	1 10 6
11,452	4 0 3	1,128	332	68,598	49.3	29,977 0 0	33,810	33,810	33,810	12.8	2 4 :
10,658	6 4 9	40	688	49,420	489	19,598 0 0	24,190	24,190	24,190	23 4	3 6 7
1,761	5 5 1			10,320	44.9	3,75 3 0 0	4,640	4,640	4,640	23.6	2 10
12,419	6 2 2	40	688	59,740	48.2	23,351 0 0	28,830	28,830	28,830	23.5	3 4
1,617 2,518	4 1 2 4 12 7	540 86	268 216	22,355 27,197	48·7 48·1	8,911 0 0 10,943 0 0	10,890 13,085	10,890 13,085	10,890 13,085	22·2 19·6	2 9 2 3 0 3
4,135	4 7 8	626	484	49,552	48:4	19,854 0 0	23,975	23,975	23,975	20.7	2 12 4
276 3,321	4 12 2 5 4 11		70 613	1,654 7,528	42 3 47·2	3,260 8 C	625 3,555	700 3,555	7 00 3 ,555	9 01	2 9 4 2 10 2
3,597	5 4 2		683	9 182	46 3	3,260 8 0	1,180	4,255	1.255		2 10 0
7,732	4 13 1	626	1,167	58,734	\$81	23,114 8 0	28,155	28,230	28,220	22 1	2 12 (
1,502 2,934 1,077 692	4 13 5 5 8 5 5 13 8 5 3 11	97 227 30 22	54 10 	14,077 21,139 3,362 12,765	48 5 47 9 47 2 49 1	5,199 8 7 8,409 1 0 1,506 0 0 6,043 0 0	6,825 10 244 1,590 6 265	6,825 10,241 1,590 6,265	6,825 10,241 1,590 6,265	24.1 21.8 55.7 3.6	2 15 0 3 7 2 10 3 6 1
6,289	5 5 8	376	174	51,343	48.5	21,457 9 7	24,921	24,921	24,921	16.2	3 3

Statement showing the area held by each talúqdár and

				ber of ages.			grain	enants grain-	nd 9.	excluding
Serial number.	Name of talúqa.	Nume of pargana in which talúga is situated.	Entire village.	Manál.	Total area.	Total cultivated area.	Cash-rented area including grain- rented.	Cash rent of ordinary tenants including valuation of grain- rented area.	Rate given by columns 8 and	Assumption areas, excl grain-rented.
1	2	3	4	5	6	7	8	9	10	11
	TALÚQDÁRI ORDINARY SETTLED—(continued).				Acres.	Acres.	Acres.	Rs.	Rs a. p.	Acres,
14	Talúqa Narindpur Char- har, Thakur Chhatard- hari Singh.	Rae Bareli Daimau Sareni	11 11 8	1 2 	7.230 4,408 2,923	3,728 2,423 1,841	2.836 2,109 1,593	15,278 14,163 10,046	$\begin{bmatrix} 5 & 6 & 2 \\ 6 & 11 & 5 \\ 6 & 4 & 11 \end{bmatrix}$	1,045 376 354
		Total, Khalsa	30	3	14,561	7,992	6,538	39,487	6 0 7	1,775
	Sub-settled Ditto	Rac Bareli Sareni	1	1	457 358	298 207	179 129	922 688	5 2 5 5 5 4	123 80
		Total, Sub-settled,	1	1	815	505	308	1,610	5 3 7	203
		Total, Talúqa	31	4	15,376	8,497	6,846	41,097	6 0 1	1,978
15	Talúqa Ranapur Panrauli Chaudhrain Mithan	Khiron	16		10,192	5,062	4,531	29,850	6 9 5	935
	Kuar. Sub-settled Ditto	Sareni Khiron	1		2,105	120 1,115	122 812	437 6,402	$\begin{bmatrix} 3 & 9 & 4 \\ 7 & 14 & 2 \end{bmatrix}$	10 223
		Total, Sub-settled,	5	1	2,329	1,241	934	6,839	7 5 2	233
		Total, Talúqa	21	1	12,521	6,303	5,465	36,689	6 11 5	1,168
16	Talúqa Siwan, Lal Jazbahadur Singh.	Semrauta	13	3	14,779	6,411	5,706	34,965	6 3 1	769
	Sub-settled	Do,	1	2	1,218	547	457	3,275	7 2 8	108
		Total, Talúqa	14	5	15,997	6,958	6,163	38,240	6 3 3	877
17	Talúqa Rámpur Kalan, Sardars Fartab Singh and Daljit Singh.	Rac Bareli Kbiron Sareni	1		380 991 8,486	284 551 4,148	269 633 3,311	1,375 4,280 18,976	5 1 9 6 10 11 5 11 4	29 10 910
		Total, Khalsa	15	1	9,857	4,996	4,213	24,581	5 13 4	949
	Sub-settled Ditto	Dalmau Khiron			318 361	185 249	181 174	1,258 708	6 13 5 4 1 1	2 78
		Total, Sub-settled,	2		679	434	358	1,966	5 7 10	80
		Total, Talúa	17	1	10,536	5,430	4,571	26,547	5 12 11	1,029
18	Talúqa Rahwan, Thaku- rain Udairaj Kunwar,	Bachhrawan Rae Bareii	24	1 1	479 10,420	203 5,374	206 4,719	1,767 23,622	6 10 3 5 0 1	19 849
		Total, Khalsa	24	2	10,899	5,667	4,985	25,389	5 1 5	868

DIX V.

on each class of tenure and the assessment on each—(continued).

			improve-		ets.				New jama.			l area.
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and imments.	Net assets.	Percentage of jama on assets.	Old jama.		Initial.	Interme- diate.	Final.	Enhancement.	Revenue rate per cultivated area.
12	13	14	15	16	17	18		19	20	21	22	23
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a.	p.	Rs.	Rs.	Rs.		Rs. a.
5,228 2,114 1,691	5 0 1 5 9 11 4 12 5	695 139 13	 	21,112 16,416 11,750	47·7 47·2 47 3	8,218 6 6,268 0 4,480 0	4 0 0	10,065 7,749 5,560	10,065 7,749 5,560	10,065 7,749 5,560	22 4 23 6 24 1	2 11 3 3 3 0
9,033	5 1 5	847	89	49,278	47.5	18,966 6	4	23,374	23,374	23,374	23.3	2 14
613 332	5 3 8 4 2 5	•••	65 87	1,500 933	49·7 42·9	746 0 390 0	0	745 400	745 400	745 400	1·1 2·5	2 8 1 14
975	4 12 10		152	2,433	47.1	1,136 0	0	1,145	1,145	1,145	.8	2 4
10,008	5 0 11	847	241	51,711	47 4	20,102 6	4	24,519	24,519	24,519	22.3	2 14
5.412	5 12 7	730	91	35,901	47 0	14,620 0	0	16,878	16,878	16,878	15'4	3 5
35 1 171	3 8 0 5 4 0	20	249	492 7,324	46 7 44 1	230 0 3,043 7	0 9	230 3,233	230 3,233	230 3, 233	6.3	1 13 2 14
1,206	5 2 7	20	249	7,816	44'3	3,273 7	9	3,463	3,463	3,463	5.8	2 12
6,618	5 10 8	750	340	43,717	46.5	17,893 7	9	20,341	20,341	20,341	12.5	3 3
3,820	4 15 6	414	607	38,592	46.7	13,926 6		17,610	18,032	18,032	29.6	2 13
718	6 10 4		112	3,881	41.6	1,239 0	0	1,490	1,615	1,615	30.3	2 15
4, 5 3 8	5 2 9	414	719	42,473	46.2	15,165 6	2	19,130	19,647	19,647	29.7	2 13
161 53 4, 143	5 8 10 5 4 10 4 14 1	30 60 56	66	1,566 4,343 23,409	49 [.] 8 49 [.] 5 48 4	743 0 1,792 0 9,783 0	0	780 2,150 11,340	780 2,150 11,340	780 2,150 11,340	4·9 19·9 15·8	2 11 3 13 2 11
4,657	4 14 6	146	66	29,318	48 6	12,318 0	0	14,270	14,270	14,270	158	2 13
6 436	3 0 0 5 9 5	46	71	1,310 1,073	42·7 46·6	465 0 (482 0	0	560 500	560 500	560 500	20 4 3 7	3 0 2 0
112	5 8 4	46	71	2,383	44.8	947 0	0	1,060	1,060	1,060	11.9	2 7
5,099	4 15 3	192	137	31,701	48:3	13,265 0	0	15,330	15,330	15,330	15.5	2 13
123 4,514	6 7 7 5 5 1	422	₂₈₀	1,890 28,278	48·9 45·5	739 0 (9,764 0 (0	925 12,205	925 12,855	925 12,855	25·2 31·6	3 2 2 6
637	5 4 5	422	280	30,168	45.7	10,503 0	—l—	13,130	13,780	13,780	31.2	2 6

APPEN
Statement showing the area held by each talúqdár and

				Numl villa	ber of	1		grain	tenants, f grain-	19.	ling
Serial number.	Name of talúqa.	Name of parg in which talt is situated.	iga	Entire village.	Mahál.	Total aren.	Total cultivated area.	Cash-rented area, including grain rented.	Cash rent of ordinary tens including valuation of gr rented area.	Rate given by columns 8 and	Assumption areas, excluding grain-rented.
1	2	3		4	5	6	7	8	9	10	11
	Talúquáe Ordinary Settled—(continued). Taluqa Rahwan—(con- cluded).					Acres.	Acres.	Aores.	Rs,	Re. s. p.	Acrè.
	Suh-settled	Dalman			3	503	816	222	1,289	5 12 8	77
19	Talúqa Shankarpur, Kuar	Total, Talúqa Sareni		$\frac{24}{1}$	5	$\frac{11,402}{223}$	5,983 192	5,207 192	26,678	7 9 11	945
	Bhawan Niranjan Mu- karji.	Dalmau		17	1	6,690	3,921	4,113	27,451	6 10 6	113
		Total, Khalsa		18	1	6,913	4,113	4,305	28,914	6 11 7	114
	Sub-settled	Rae Bareli		10 50		486	232	197	1,003	5 1 6	60
		Total, Talúqa		19	1	7,399	4,345	4,502	29,917	6 10 3	183
20	Talúqa Nur-nd-dinpur, Babu Rampal Singh.	Salon		15	2	7,827	4,083	3,221	16,928	5 4 1	988
	Sub-settled	Do.	•••	3	3	2,591	1,603	1,064	7,677	7 3 5	541
		Total, Talúqa		18	5	10,418	5,686	4,285	24,605	5 11 11	1,529
21	Taluqa Bela Bhela, Sardar Narain Singh,	Rae Bareli		10	नन्।	8,365	4,541	4,205	24,734	5 14 1	510
	Sub-settled	Ditto	***	ą	;	2381	151	88	302]	3 7 0	68
		Total, Talúqa		101	1	8,6031	4,692	4,293	25,0361	5 3 4	578
22	Talúqa Udrehra, Thakur Bhagwan Bakhsh.	Bachhrawan Rae Bareli Khiron		9 1 2	 	7,224 306 875	4,026 158 475	3,425 97 383	19,742 747 3,130	5 12 3 7 11 3 8 2 9	486 67 103
		Total, Talúqa		12	2	8,405	4,659	3,905	23,619	6 0 9	656
23	Talúqa Khurehti, Sardar Autar Singh.	Rae Bareli	•••	11	2	7,688	4,558	4,334	25,377	5 13 8	406
	Sub-settled	Ditto		1/2	***	2381	151	88	3021	3 7 0	68
,		Total, Talúqa	•••	111	2	7,9261	4,709	4,422	25,6791	5 12 1	474
24	Talúqa Bahua, Thakur Fateh Bahadur Singh.	Inhauna	•••	11		8,920	4,852	4,568	23,240	5 1 5	840
25	Talúqa Pahu, Thakur Rajindar Bahadur Singh.	Khiron Sareni Rac Bareli	•••	5 1 		5,268 868 1,657	2,932 452 782	2,299 398 718	11,467 3,057 6,033	4 15 10 7 10 11 8 6 5	638 57 72
		Total, Khalsa	***	6	1	7,793	4,166	3,415	20,557	6 0 4	767
	Sub-settled	Dalmau	***	1		235	116	110	795	7 3 8	15
		Total, Talúqa	***	7	1	8,028	4,282	3,525	21,352	6 0 10	782

DIX V.

on each class of tenure and the assessment on each—(continued).

			inprove-	,	sta Sta				New jama.			saue p
Resultant.	Rate at which valued.	Sayat.	Deduction for sir and imprents,	Net assets.	Percentage of jama on assets.	Old jama	i.	Initial,	Interme- diate.	Final.	Enhancement.	Revenue rate per cultivated area
12	13	14	15	16	17	18		19	20	21	22	23
Rs.	Rs. B. p.	Rs.	Rs.	Be.		Rs. a.	. p.	Bs.	Rs.	Rs.		Rs. s. p
436	5 10 7	•••	30	1,695	48.5		0 0	820	820	820	1.1	2 9
5,073	5 5 9	422	310	31,863	45*8		0 0	13,950	14,600	14,600	28.8	2 7
ნ ნ08	6 0 0 5 6 1	260	60 281	1,409 28,03 8	46·1 47·6		0 0	650 13,365	.650 13,365	650 13,365	33·2 25·5	3 6
614	5 6 2	260	341	29,447	47.6	11,139	0 0	14,015	14,015	14,015	25.8	3 6
272	3 15 11		17	1,258	41.7	357	0 0	445	525	525	47.1	2 4
886	4 13 4	260	358	30,705	47.4	11,496	0 0	14,540	14,460	14,540	26.5	3 5
4,080	4 2 1	215	121	21,102	47.4	8,215 8,888	0 0	10,100 4,200	10,100 4,275	10,100 4,275	22·9 10·0	2 7 2 10
2,437	4 8 1		459	9,655	44.2	. Little				-,		
6,517	4 4 2	215	580	30,757	46.4	12,103	0 0	14,300	14,375	14,375	18.8	28
2,669	5 3 9	570	146	27,827	47.5	10,406	3 0	13,206	13,206	13,206	26:9	2 14
2981	4 6 3		44	557	44.9	209	8 0	250	250	250	23.3	1 10
2,9674	5 2 2	570	190	28,384	47.4	10,615 1	1 0	13,456	13,456	13,456	267	2 13 1
1,757 144 737	3 9 10 2 2 5 7 2 6	530 	249	21,780 891 3,867	48·8 45·9 47·1	8,369 310 1,280	0 0 0 0 0 0	10,645 410 1,625	10,645 410 1,820	10,645 410 1,820	27·2 32·2 42·2	2 10 2 9 3 13
2,638	4 0 4	530	249	26,538	47.1	9,959	0 0	12,680	12,875	12,875	29.3	2 12
1,866	4 9 6	427	1,020	26,650	46.2	9,378	0 0	11,720	12,325	12,325	31.4	2 11
2981	4 6 3		44	557	44.9	209	8 0	250	250	250	19.3	1 10
2,1641	4 8 10	427	1,064	27 ,2 07	46-2	9,587	8 0	11,970	12,575	12,575	31.2	2 10
1,948	5 11 8	454	78	25,564	49.5	10,374	0 0	12,650	12,650	12,650	21.9	2 9
4,064 279	6 5 11 4 14 4	120	64	15,587	48.5	6,554	0 0	7,565	7,565	7,565	15.4	2 9
344	4 12 5	120		3,336 6,49 7	47-3 45-2	1,294 2,060	0 0 8 0	1,580 2,575	1,580 2,925	1,580 2,925	22·2 41·9	3 7 1 3 11 1
4,687	6 1 9	240	64	25,420	47.4	0,908	8 0	11,720	12,070	12,070	21.8	2 14
91	6 1 1		49	837	40-0	275	ο ο	335	835	335	22.7	2 14
4,778	6 1 9	240	113	26,257	47.2	10,183	8 0	12,055	12,405	12,405	21.8	2 14

APPEN
Statement showing the area held by each talúqdár and

				Numb villa				çrain-	· tenants of grain-	and 9.	grain-
Serial number.	Name of talúqa.	Name of parga in which taking is situated.	na a	Entire village.	Mahál.	Total sres.	Fotal cultivated area.	Cash-rented area including grain- rented.	Cash rent of ordinary te including valuation of greated area.	Rate given by Columns 8 a	Asumption areas excluding grain- rented.
1	2	3		4	5	6	7	8	9	10	n
	Talúqdáb Ordinaby Settled - (continued).					Acres.	Acres.	Acres.	Rs.	Rs. a. p.	Acres.
2 6	Talúqa Bhira Gobindpur, Sardar Nihal Singh.	Rae Bareli		5	1	4,113	2,655	2,639	11,453	4 5 5	161
		Dalmau	***	4		4,594	1,983	1,891	13,511	7 2 3	216
		Total, Talúqa		9	1	8,707	4,638	4,530	24,964	5 8 2	377
27	Talúqa Pahre man, Mumtáz Ali Khan and others.	Bachhrawan Bae Bareli	•••	ïG	1	372 9,385	182 4,138	159 2, 936	1,559 16,398	9 12 11 5 9 4	10 1,347
		Total, Talúqa	•••	16	2	9,757	4,320	3,095	17,957	5 12 9	1,957
28	Taluqa Hardaspur, Mu-	Rae Bareli	•••	5	2	5,374	2,833	2,259	14,522	6 6 10	629
	sammat Jugrāj Kuar. Sub-settled	Ditto	141	1	1	906	473	414	2,658	6 6 9	82
		Total, Talúqa	***	6	3	6,280	3,306	2,673	17,180	6 6 10	711
29	Talúga Azizabad, Shaikh Subhán Ahmad,	Salon		11	6	5,396	2,828	2,287	17,379	7 9 7	520
	Sub-settled	Do.	***	4	하하다	417	332	225	1,301	5 12 6	99
		Total, Talúqa		15	6	5,813	3,160	2,512	18,680	7 6 11	619
80	Talúqa Lodhwari, Mian Indar Singh.	Rae Bareli	•••	2		4,966	2,974	3,135	19,858	6 5 4	128
81	Talúqa Amawan, Singh Muhammad Said Khan.	Ditto	•••	б	10	6,319	3,425	2,537	13,578	5 5 8	955
	Sub-settled	Ditto	 Ti		1	51	42	35	272	7 12 4	7
		Total, Talúqa		6	11	. 6,370	3,467	2,572	13,850	5 6 2	962
32	Talúqa Kathgar, Babu Sheo Singh.	Sareni Dalmau	•••	10		601 5,745	330 2,396	287 2,284	1,443 13,001	5 0 5 5 11 1	61 342
		Total, Talúqa		11	,	6,346	2,726	2,571	14,444	5 9 10	403
33	Talúga Usah, Babu Sheo	Kumhrawan		6		5,041	2,469	2,114	15,025	7 1 9	365
34	Sahai Singh. Talúqa Dehra, Raja Rudr Partab Singh.	Semranta Rokha	•••	6		3,542 820	1,782 531	1,761 415	10,965 2,120	6 3 7 5 1 9	64 126
		Total, Khalsa	•••	7		4,362	2,313	2,176	13,085	6 0 2	190
į	Sub-settled	Semrauta	•••	1	***	839	385	156	1,322	8 7 7	231
		Total, Talúqa	•••	8		5,201	2,698	2,332	14,407	6 2 10	421

DIX V.
on each class of tenure and the assessment on each—(continued).

	!		improve-		ets.			New jama.			area.
Resultant.	Rate at which valued	Sayar.	Deduction for sir and imments.	Net assets.	Percentage of jama on assets.	Old jama.	Initial.	Interme- diate.	Fival.	Enhancement,	Revenue rate per cultivated area.
12	13	14	15	16	17	18	19	20	21	22	23
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p	Rs.	Rs.	Rs,		Rs. a. I
676	1 3 2	182	220	12,091	42.7	3,573 3 5	4,405	5,165	5,165	44.5	1 15
1,026	1 12 0	380	116	14,801	46.9	5,3 03 0 0	6,630	6,950	6,950	31.1	3 8
1,702	1 8 2	562	336	26,892	45.1	8,876 3 5	11,095	12,115	12,115	36.4	2 9 1
6,708	4 6 5 1 15 8	30	G 340	1,597 22,796	40·7 42·7	484 0 0 7 195 0 0	560 8,995	650 9,730	650 9,730	34·9 85·2	3 9 2 5
6,752	4 15 7	30	346	24,393	42.5	7,679 0 0	9,555	10,380	10,380	85.2	2 6
3,455	5 8 0	229	46	18,163	47.2	7,005 0 0	8,580	8,580	8,580	22.4	3 0
425	5 3 6		•••	3,086	41.6	984 0 0	1,255	1,275	1,285	31.6	2 11
3,880	5 7 5	229	46	21,249	46.4	7,9 89 0 0	9,835	9,855	9,865	23.5	2 15
2,341	4 8 2	30	168	19,585	46 1	6,401 0 0	8,000	8,550	9,050	41.4	3 3
551	5 14 5	•••	107	1,778	41.1	न्यने ₆₇₅ o o	770	790	790	17-0	2 6
2,928	111 8	30	275	21,363	46.1	7,076 0 0	8,770	9,340	9,840	39.0	3 10
385	3 0 1	428	15	20,656	45.5	6,744 1 3	8,430	9,410	9,410	39.5	3 2
4,359	1 9 0	205		18,142	48.3	6,963 3 3	8,762	8,762	8,762	25.8	2 8 1
11	6 4 7			316	31.6		100	100	100	•••	2 6
4,103	4 9 3	205		18,458	48.0	6,963 7 3	8,862	8,862	8,862	27:3	2 8 1
312 1,511	5 1 0 5 4 9	15 348		1,770 15,141	-19-1 48-7	750 0 0 6,406 0 0	875 7,380	875 7,380	875 7,3 80	16·7 15·2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2,123	5 4 3	363	19	16,911	488	7,156 0 0	8,255	8,255	8,255	15.3	3 0 8
1,968	5 6 3		317	16,646	48.1	6,439 0 0	8,010	8,010	8,010	24.4	3 3 11
310 520	4 13 6 4 2 0	205 20	25	11,455 2,660	46 3 45 1	4,083 0 0 950 10 0	5,100 1,200	5,305 1,200	5,305 1,200	29·9 26·2	2 15 8 2 4 2
530	4 5 11	225	25	14,115	46 1	5,033 10 0	6,300	6,505	6,505	29.2	2 13 0
1 169	5 1 0		357	2,134	45.0	762 7 3	960	960	960	25'9	2 8 0
1,099	4 12 0	225	382	16,249	45.9	5,796 1 9	72,60	7,465	7,465	28.8	2 12 3

 ${\bf APPEN}$ Statement showing the area held by each talúqdár and

				Numbe villag				grain-	tenants 1f grain-	and 9.	grain
Serial number.	Name of talúqa.	Name of pargant in which talúqa is situated.		Entire village.	Mahál.	Total area.	Total cultivated area,	Cash-rented area including grain- rented.	Cash rent of ordinary to including valuation of rented area.	Date given by columns 8	Assumption areas excluding grain- rented.
ı	2	3		4.	5	6	7	8	9	10	11
35	Talúqa Panhauna, Rawat Sheoratan Singh. Sub-settled	Inhauna		8		. Acres. 6,158	Acres. 2,245	Ac; es. 2,061	Rs. 13,943 406	Rs. a. p. 6 12 3 7 8 4	Acres. 216
	,	m + 1 m 14		8					14,349	6 12 6	220
			***			6,292	2,303	2,115			
36	Talúqa Binohra, Musam- mat Fakhr-ul-nissa and Badr-ul-nissa.	Rac Bareli		7	4	4,132	2,123	1,842	11,524	6 4 1	364
	Sub-settled	Ditto		1	1	294	173	92	662	7 3 2	82
ļ		Total, Talúqa		8	5	4,426	2,296	1,934	12,186	6 4 9	446
37	Talûqa Bara, Thakur Bis- heshur Bhakhsh.	Parshadepur		8	1	3,860	2,195	1,636	9,706	5 14 11	596
38	Taluqa Sehgaon Pachhim- gaon, Chaudhri Gauri	Kumhrawan		3		2,946	1,478	1,254	9,700	7 11 9	185
30	Shankar. Talúqa Pandri Gancshpur, Shahzada Shah hdeo Singh.	Ditto Rac Bareli		3 1	2	3.301 308	1,714 149	1,483 102	9,114 472	6 2 4 4 10 0	313 48
		Total, Khalsa	,	4	<u>ै</u> नद्रा	3,600	1,863	1,585	9;586	6 0 9	361
	Sub-settled				1	15	10		•••	,	10
		Total, Talúqa	1**	4	3	3,624	1,873	1,585	9,586	6 0 9	371
10	Talúqa Deogana, Thakur- ain Tilak Kuar.	Dalman		7	2	2,317	1,461	1,311	7,981	6 1 5	181
11	Talúqa Ochli, Babu Bakht- awar Singh.	Kumhrawan	.,,	3	,	2,655	1,279	1,049	6,862	6 9 4	223
12	Tuluqa Khajuri, Thakar Balbhaddar Singh.	Rae Bareli Calmau		1 2	,	951 J,601	548 803	453 652	1,159 3,926	2 8 11 6 0 4	147 178
		Total, Talúga	•••	3	1	2,552	1,351	1,105	5,085	4 9 7	325
\$ 3	Talúga Raghopur, Mir	Hardoi	.,.	2		2,046	869	634	4,821	7 9 8	217
4.1	Ahmad Jan. Talúqa Khanpur, Chandh- ri Mustafa Husain (B. ra Banki).	Semrauta	•••	1	6	2,921	1,002	824	5,620	6 13 1	192
45	Talúqa Khanpur, Chau- dh-i Beclinnnissa (Bara Banki),			/···	6	2,149	1,029	1,057	5,913	5 9 6	50
46	Thakur Kailes Bakhsh.	Khiron	***	4	٠٠٠	1,181	748	500 750	4,987 5,830	8 14 1 7 10 11	196
47 48			••	3	4	1,143 2,054	771	761° 608	4,016	5 13 0	110
	Musammat Subhnath Kuar.	Rac Bareli	•••	1		152	100	114	482	4 3 8	1
		Total, Taltiqa		1	4	2,206	886	810	4,528	5 9 5	111

DIX V.

on each class of tenure and the assessment on each--(continued).

	[į	improve-		, <u></u>		4	New jama.			вгев.
Resultant,	Rate at which valued.	Sayar.	Deduction for sir and impuents.	Net assets.	Percentage of jama on assets.	Old jama.	Initial.	Intermediate.	Final.	Enbancement.	Revenue rate per cultivated area.
13	13	1-1	15	16	17	18	19	20	21	22	23
Rs. 1,109	Rs. a. p 5 2 2 7 4 0	Rs. 38	R ₈ .	Rs. 14,893 435	46.4	Rs. a. p. 5,231 0 6	6,075	Rs. 6,915	Rs. 6,915	32.2	Rs. a. p
5(4				400	45.9	126 12 0	-		200	57.5	3 7 2
1,138	5 2 9	38	197	15,328	46.4	5,357 12 6	6,235	7,115	7,115	32.8	3 1 5
1,851	5 1 4	166	86	13,455	47.6	5,03 6 0 0	6,415	6,415	6,415	27:3	3 O 4
440	5 5 10	4 84	40	1,962	46 2	339 0 0	410	475	490	44.5	2 13 4
v 11,291	5 2 2	166	126	14,517	47.5	5,375 0 0	6,825	6,890	6,905	28:5	3 0 1
2,751	4 9 10	75	108	12,424	48 0	4,705 2 3	5,835	5,945	5,945	25'0	2 11
1,010	5 7 4		136	10,574	48.2	4,164 0 0	5,100	5,100	5,100	22.4	3 7
1,217 231	3 14 2 4 13 0		402 50	9,929 653	48.3 47.0	3,787 0 0 215 0 0	4,800 270	4,800 307	4,800 307	26·8 42·8	2 12 1
1,448	4 0 1	11.4	452	10,582	48.2	4,002 0 0	5,070	5,107	5,107	27.6	2 11 10
.61	3 1 7			31	484	5 0 0	15	15	15	200'0	1 8
1,479	3 15 3		152	10,613	48:2	4,007 0 0	5,085	5,122	5,122	27 8	2 11
021	5 1 5	12	90	8,824	47.8	3,342 0 0	4,220	4,220	4,220	26.3	2 14
917	+ 3 11	50	38	7,821	48:5	3,041 0 0	1	3,800	3,800	24.8	2 15
5 ±7 800	4 1 2 4 8 9	71 18		1,827 4,753	48·2 47·8	$782 \ 13 \ 3$ $2,039 \ 0 \ 0$	880 2,370	880 2,270	880 2,270	12·4 11·3	$\begin{array}{ccc} 1 & 9 \\ 2 & 13 \end{array}$
1,4111	4 5 2	89		6,580	47 8	2,821 13 3	3,150	3,150	3,150	11.6	2 5
1,296	5 15 9	200	165	6,155	54.0	2,520 0 0	3,080	3,080	3,980	21.7	3 8 :
851	4 7 2	. 16		6,490	46.5	2,410 4 0	3,020	3,620	3,020	25.3	3 0 3
213	1 4 2	20	10	6,136	48:1	2,410 12 0	2,050	2,953	2, 950	22:3	3 13 10
1,190	6 1 2	5	20	6,162	46 0	2,145 0 0	2,710	2,835	2,825	32.1	2 12 7
105	5 4 0		145	5,790	43.40	1,486 4 0	1,855	2,180	2,510	68-9	3 1 1
510	4 10 2	294	48	4,802	46 5	1,797 0 0	2,235	2,235	2,235	24-4	2 13
5	5 0 0	•		487	45.2	193 0 0	220	220	220	13.9	2 3
515	4 10 3	294	48	5,289	46:4	1,990 0 0	2,455	2,455	2,155	23.1	2 12

APPEN

Statement showing the area held by each tulúqdár and

			Numbe village				rain-	grain-	and 9.	excluding
Serial number.	Name of talúqa.	Name of pargana in which talúq a is situated.	Entire village.	Mahál.	Total area,	Total cultivated area.	Cash-rented area including grain- rented.	Cash rent of ordinary ter including valuation of g rented area.	Rate given by columns 8 ar	Assumption area excl grain-rented.
1	2	3	4	5	6	7	8	9	10	11
					Acre.	Δcre.	Acre.	Rs.	Rs. a. p.	Acre.
49	Talúqa Amawan, Mumtaz	Rae Bareli	1	6	1,722	863	572	3,050	5 5 4	330
	Bibi. Sub-settled	Ditto		1	194	41	39	144	3 11 1	2
		Total, Talúqa	1	7	1,916	904	611	3,194	5 3 7	332
50	Talúqa Churihar Jaik,	Dalmau	2	1	1,777	623	400	2,439	6 1 5	215
51	Thakurain Dariyao Kuar. Taluqa Mainahac Kutra	Bachhrawan	1		1,356	795	732	3,174	4 5 5	72
52	Musammat Bilas Kuar. Taluqa Pilkha, Thakurain	Dalmau	3	1	1,080	471	381	2,925	7 10 10	117
53	Jugraj Kuar. Taluqa Majhgawan Har- doi, Babu Beni Parshed.	Rae Pareli	1		560	250	209	1,572	7 8 4	45
54	Talúqa Kalakankar, Raja Rámpal Singh.	Salon	1		110	63	62	478	7 11 4	1
	Sub-settled	Do	1		340	192	193	1,532	7 15 0	4
		Total, Talúqa	2	1	1 (450	255		2,010	7 14 1	5
55	Talúqa Tirbedi Ganj, Rani Rukmin Kuar.	Bachlirawan	1		241	169	177	932	5 4 3	•••
	Rukmin Kuar.	Dalmau	1		1156 2 7 7 7 1	92	89	812	9 2 0	3
		Total, Tulúqu	$\frac{2}{2}$		400 14 544	261	266	1,744	6 8 12	3
50	Taluqa Rampur (district Sultanpur) Rudh Par-	Parshadepur	1		560	300	266	1,424	5.58	52
57	tab Singh. Talúqa Parhat, district	Semrauta	1		503	202	130	828	6 5 10	73
58	Partábgarh, (sub-settled). Talúqa Alipur Chakrai, Muhammad Mohsin.	Dalmau		2	154	95	85	728	8 9 0	15
59	Talúqa Rajopur (district Partábgarh) Lul Sripat	Parshadepur	1		221	109	70	643	9 3 0	35
60	Singh. Talúqa Maurawan, Bisheshar Parshal.	Bachhrawan		1	128	73	60 72	565 615	9 6 8	1
61	Talúqa Rajpur (district Sítapur.) Thakurain Brij Nath Kuar.	Dalmau	·	1	101	69		615	8 8 8	,
	-	Total, Khalsa vil	. 886	152	645,307	331,611	289,296	16,99,315	5 13 8	57,180
		Total, Sub-settled,	63	30	35,614	20,518	14,701	92,566	6 4 8	6,174
		Total, Talúqdár ordinary settled		182	680,951	352,129	303,997	17,91,881	5 14 4	63,354
	TALÚQDÁRI.									
	PERMANENTLY SETTLED.	Hardoi	4		2,080	1,061	928	5,600	6 0 8	499
	Talúqa Maurawan	Bachbrawan	10	1	15,530		6,157	43,264	7 0 5	1,51
		Total, Khalsa	17	1	17,610	7,892	7,085	43,870	6 14 4	2,01
	Sub-settled	Inhauna	. 1		495	293	208	1,440	6 14 9	96

DIX V.
on each class of tenure and the assessment on each—(continued).

ļ			rove-		, si			New jam:	EL•		area.
Resultant.	Rate at which valued,	Sayar.	Deduction for sir and improve- ments.	Net assets,	Percentage of jama on assets.	Old jama.	Initia!.	Intermediate.	Final.	Enhancement,	Revenue rate per cultivated area.
12	13	14	15	16	17	18	19	20	21	22	23
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p
1,601	4 13 7	30	•••	4,681	46.7	1,705 11 6	2,185	2,185	2,185	28-1	2 8
6	3 0 0	30		180	41 6	71 0 0	75	75	75	5.6	1 13
1,697	4 13 5	60		4,861	465	1,776 11 6	2,260	2,260	2,260	27.2	2 8 (
995	4 10 1	65		3,499	49.1	1,387 0 0	1,720	1,720	1,720	24.0	2 12
261	3 10 0	50	51	3,434	49.5	1,291 0 0	1,500	1,700	1,700	31•6	2 2
589	5 O 6		90	3,424	45.9	1,264 11 0	1,570	1,570	1,570	24:1	3 5
358	7 15 3	25	16	1,939	47.9	714 0 0	930	930	930	30.2	3 11
5	5 0 0	***	•••	483	41:4	85 0 0	125	165	200	135•3	3 2 1
13	3 4 0	•••	100	1,445	46.7	395 o o	490	580	675	70.8	3 8
18	3 9 7		100	1,928	45.4	1 1 1 480 0 0	615	745	875	82.3	3 61
			•	932	48.3	367 U O	450	450	4 50	22.6	2 10 3
16	5 5 4		•••	828	48.9	361 0 0	405	405	405	12.2	4 6 6
16	5 5 4			1,760	48.6	728 0 0	855	855	855	17.4	3 4
237	4 8 11	50	***	1,711	45'3	550 0 0	700	775	775	40.9	2 9
341	4 10 9		98	1,071	44.8	468 0 0	480	480	480	2.5	2. 6
73	4 13 10		•••	801	48.7	289 0 0	370	390	890	34.9	4 1
181	5 2 9	***	14	810	45.1	325 0 0	365	365	365	12.3	3 5
7	7 0 0			572	49.0	178 2 3	280	280	280	57.3	3 13
***				615	44.7	167 0 0	205	240	275	64.6	3 15
2,66,634	4 10 8	21,847	14,101	19,73,695	47.5	7,60,197 15 3	9,09,719	9,36,361	9,39,484	23-7	2 13
29,999	4 13 9	380	5,149	1,17,796	45.2	44,126 13 3	51,213	52,859	53,201	20.6	2 8
2, 96 , 633	1 10 11	22,227	19,250	20,91,491	47-4	8,04,324 12 6	9,60,932	9,89,220	9,92,685	23.6	2 11
2,616	5 3 11	70	,,,	8,292	54.4	$\frac{3,429}{3,086}$ 0 0	4,510	4,510	4,510	$\frac{31.5}{46.1}$	4 4
7,114	4 11 3	470	365	50,483	55-6	$\begin{array}{c c} 3,086 \\ \hline 19,710 \\ \hline 17,720 \end{array} 0 0$	27,090	27,090	27, 090	38·0 52·8	3 15
9,730	4 13 3	540	365	58,775	53.8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31,600	31,600	31,600	36·6 52·9	4 ()
466	1 13 8		101	1,805	39:9	609 518 7 0	720	720	720	20 0 31·4	2 7

APPEN

Statement showing the area held by each talúqdár and

				ber of ges.			grain-	tenants of grain-	and 9.	excluding
Serial number.	Name of talúqa.	Name of pargana iu which taliqa is situated.	Rutire village.	Mahál.	Total area.	Total cultivated area.	Cash-rented urea including grain- rented.	Cash-rent of ordinary te including valuation of g rented area,	Rate given by columns 8 s	Assumption area excl grain-rented.
1	2	3	4	5	6	7	8	9	10	11
	TALÚQADÁRI PERMANENTLY SETTLED — (concluded).				Acres.	Acres.	Acres.	Rs.	Rs. a. p.	Acres
	Sub-settled	Bachhrawan	3		1,217	815	707	4,840	6 13 6	7
		Total, Sub-settled,	4		1,712	1,108	915	6,280	6 13 11	17
		Total, Talúqa	21	1	19,322	9,000	8,000	55,150	6 14 3	2,18
2	Talúqa Gopal Khera, (Unao) Thakur Baldeo Bakhsh.	Khirou	30		1,233	474	425	3,726	8 12 4	E
3	Talúqa Sisendi, Raja Chandra Shekhur.	Sareni	1		789	625	63 3	3,258	5 2 4	1
		Total, Talúqdári Per- manently settled.	25		21,3 14	10,099	9,058	62,134	6 13 9	2,2
	Single Zamíndári.		į.							
1 2 3 4 5 6	M. Abdul Wahid Khan, Chaudhri Sharf-ud-din. Muhammad Askari Rawat Sheo Bahadur Singh Hica Bibi Mazhar Husain (Musta- fabad).	Rok ha Inhauna Salon Inhauna Semrauta Salon	1 9 6 3 3	3 4	5,109 5,691 5,140 5,177 3,591 2,568	2,529 2,453 2,350 1,972 1,607 1,632	2,049 2,240 1,833 1,746 1,466 1,325	14,143 13,964 11,770 13,244 9,784 10,748	6 14 5 6 3 9 6 6 9 7 9 4 6 10 9 8 1 9	42 25 48 24 15
7 8 9	Yusuf IXusain, Unchahar, Rawat Raghuraj Singh Ahmad Ali Khan of Thul- wansa.	Do Inh a una Rae Bareli	3 21 4	4 1	4,177 3,070 2,121	2,002 1,402 1,164	1,606 1,269 839	8,319 8,500 5,530	4 15 11 6 11 2 6 9 5	53 15 29
10	Munshi Ram Sewak of Socntha.	Ditto	3	2	2,320	1,600	1,323	7,144	5 6 5	10
$rac{11}{12}$	Mahabir Prasad of Barai- pur. Abdul Ali Khan	Ditto	G	4	2,415	1,348	995	4,777	4 12 10	35
13 14	Sital Singh, Grantee Kayasth family of Dhira- pur.	Parshadepur Semrauta Inhama	3 1 3	 4	1,608 1,679 1,274	895 665 597	784 506 485	4,807 3,571 3,549	$\begin{array}{cccc} 6 & 2 & 1 \\ 7 & 0 & 11 \\ 7 & 5 & 1 \end{array}$	129 169 130
15 16 -	Chandapur.	Rokha Semrauta	1	4	1,122 237	619	538 119	3,178 950	5 14 4 7 15 9	8
17	Rustam Singh Mufrid villages Sub-settled	Ditto Iuhauna Mohanganj Kumhrawan Hardoi Bachhrawan Rae Pareli Khiron Sareni Dulman Roakha Parshadepur Do. Salon Do. Rae Bareli	1 1 4 3 2 4 27 8 5 23 8 1 1 7	1 2 2 1 27 6 3 29 16 9 4 5 1	266 1,259 3,277 3,539 1,250 3,612 17,272 3,053 1,489 13,949 8,587 1,368 402 2,642 1,759 23	121 525 1,661 1,831 447 1,506 9,089 1,923 1,044 6,990 4,383 829 167 1,026 1,139	75 431 1,210 1,212 319 1,234 8,007 1,612 863 5,922 3,559 478 130 1,061 856 5	649 2,710 8,033 8,953 2,132 8,306 46,726 9,496 4,603 40,233 3,083 3,058 614 6,772 5,618 23	8 10 7 6 4 7 6 10 3 7 6 2 6 10 11 6 11 8 5 13 4 5 14 3 5 5 4 6 12 10 6 11 10 6 1 1 0 6 6 1 6 9 0 4 9 7	44 100 466 487 133 283 1.518 353 218 1,300 854 344 33 20.
		Total, Single Zamín-	159	131	111,076	55,657	46,157	2,95,887	6 6 7	10.558

DIX. V.
on each class of tenure and the assessment on each—(continued

			rove.		ts.		!	New jam	8.		d ares
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and improve- ments.	Net assets,	Percentage of jama on assets.	Old jama.	Initial.	Intermediate.	Final.	Enhancement.	Revenue rate per cultivated ares.
12	13	14	15	16	17	18	19	20	21	22	23
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a. p.	Rs.	Rs,	Rs.		Rs. a.
364	4 9 9	4	30	5,174	46.4	$\frac{2,124}{1,931}$ 0 0	2,400	2,400	2,400	$\frac{130}{243}$	2 15
830	4 11 10		131	6,979	41.7	2,733 2,479 7 0	3,120	3,120	3,120	14·2 25·9	2 13
10,560	4 13 3	540	496	65,754	52.8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34,720	34,720	34,720	$\frac{34 \cdot 2}{49 \cdot 1}$	3 13
430	7 9 0		10	4,146	49.9	1,701 0 0	2,070	2,070	2,070	21·7 35·2	4 5
57	5 2 11			3,315	198	1,578 1,420 0 0	1,650	1,650	1,650	14·5 16·2	2 10
11,047	4 14 5	540	506	73,215	52.5	29,151 26,236 7 0	38,440	38,440	38,440	31·8 46·5	3 12
1,870 1,363 2,253 1,752 745 1,454 2,071 993	4 6 3 5 4 6 4 10 2 7 3 4 4 12 11 4 7 4 3 14 2 6 3 11	30 65 45 133 70 	120 197 120 84 82 201 225 159	15,923 15,195 13,948 15,045 10,517 12,001 10,165 9,382	45 2 46·1 48·4 44·6 46·2 40·5 45·2 40·9	5,021 4 0 5,299 13 3 4,975 0 0 4,550 0 0 3,734 4 0 3,029 0 0 3,457 0 0 3,293 1 0	6,275 6,150 6,220 5,635 4,500 3,800 4,310 3,950	6,750 7,000 6,750 6,750 4,765 4,330 4 600 4,400	7,200 7,000 6,750 6,720 4,865 4,860 4,600 4,400	43·4 32·0 35·7 47·7 30·3 60·4 33·1 33·6	2 13 2 13 2 13 3 6 3 0 2 15 2 4 3 2
1,504 887	5 1 10	110	516	7,144	48.3	2,795 0 0 2,315 0 0	3,395 2,920	3,455 3,210	3,455 3,230	23·6 39·5	2 1 2 0
1,430	5 4 0 4 0 8	27	30	7,585 6,204	48°0	2,250 5 1	2,812	2,977	2,977	31'8	2 3
672 956 698	5 1 0 5 63 10 5 2 1	190	56 193 161	5,613 4,834 4,086	45·4 46·3 47·1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,475 1,875 1,781	2,550 2,000 1,896	2,550 2,000 1,926	27·1 33·2 46·5	2 13 3 0 3 3
320 25	3 10 2 5 0 0		60	3,438 975	45·7 45·1	1,203 5 0 273 0 0	1,470 345	1,570 385	1,570 440	30·5 61·1	$\begin{array}{ccc} 2 & 8 \\ 3 & 11 \end{array}$
256 2,580 2,580 2,857 731 1,435 7,184 1,951 965 6,832 3,799 1,645 1,88 862 1,259 28	5 9 0 5 2 10 5 9 9 5 13 10 5 10 0 1 15 6 4 11 11 5 8 5 4 6 10 5 3 11 1 73 5 3 10 7 4 3 8 1 2 7 1 1 3 0	30 30 837 10 234 43	20 28 602 208 29 130 802 188 61 675 969 345 22 45 537	885 3,231 9,921 11,602 2,864 9,641 54,245 11,259 5,517 46,624 26,856 4,358 7,589 6,340 46	45-2 46-1 44-7 48-8 50-0 48-3 45-1 46-3 47-5 47-5 47-9 45-2 45-7 41-1 46-9 44-7 45-7	263 4 0 1,093 14 0 2,901 11 4 5,023 11 2 1,286 0 0 3,644 0 0 18,925 0 0 4,189 1 0 1,702 0 0 18,158 5 2 8,566 11 0 1,604 2 5 250 0 0 2,684 0 0 2,010 0 0	380 1,490 3,555 5,665 1,430 22,738 5,055 2,445 21,307 10,635 1,950 300 3,252 2,405 21	400 1,490 4,130 5,665 1,430 4,655 2,609 5,175 2,530 21,951 11,645 1,970 300 3,432 2,625 21	400 1,490 4,440 5,665 1,430 4,655 21,463 5,210 2,620 21,951 12,085 1,970 300 3,547 2,835 21	52·1 52·9 12·7 11·2 27·7 29·3 24·3 26·9 41·1 22·2 20·9 41·1 22·2 41·1 41·2 41·2 41·3 41·4 41·2 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3 41·3	3 4 2 13 2 10 3 1 3 3 2 11 2 11 2 8 3 2 2 15 2 6 1 12 3 7 2 7
59.359	1 15 4	2,002	6,985	3,48,263	45.9	1,19,344 4 11	1,44,831	1,54,875	1,57,625	31.0	2 13

Statement showing the area held by each taluqdar and

-				ber of			grain-	nts an.	19	grain-
Serial number,	Name of talúqu.	Name of pargana in which talúqa is situated.	Entire village.	Mahál.	Total area,	Total cultivated area.	Cash-rented area including gr rented.	Cash rent of ordinary tenants including valuation of grann-rented area.	Bate given by columns 8 and	Assumption areas excluding grain rented.
ı	2	3	4	5	6	7	8	9	10	11
,	COPARCENARY BODIES. Landlord communities.				Acres.	Acres.	Acres.	Ks.	Rs. a. p.	Actes,
	(a) Nain community. Hamidpur Baragaon estate.	Salon	7	9	8,308	4,315	3,11 6	19,721	6 5 3	1,078
	Pari estate Kharauli do. Piagpur Nidaura estate Suchi estate Umron do. Aihari Buzurg estate Pachmad villages Chaumad ditto Joint zamindári Sub-settled under Nain Kaupurias of Nain	Do. Parshadepur Ditto	11 5 8 5 3 3 10 6 1 16 2 7	2 1 4 5 6 1 3	7,078 3,867 2,025 3,036 2,817 1,343 8,305 7,005 1,014 6,450 1,275 3,603	3,869 1,760 1,717 1,712 1,351 688 4,108 3,142 996 4,101 747 2,334	8,113 1,409 1,306 1,501 1,127 526 3,842 2,714 355 2,442 569 1,723	18,896 9,722 8,550 6,752 6,833 3,140 15,964 17,961 2,296 17,581 2,740 8,996	6 1 1 6 14 5 6 8 10 4 8 0 6 1 0 5 15 6 4 2 6 6 4 7 6 7 6 7 3 2 4 13 1 5 3 6	800 336 491 661 264 170 623 434 234 1,698 210 604
		Total, Nain com-	81	31 1	57,056	30,840	23,743	1,38,262	5 13 3	7,603
	(b). Other Landlord Communities. Bais of Binnaon Itaura Buzurg co-sharers, Salon Chaudhris Zamiudårs of Baradih Shahmau co-sharers Arkha mahajans Kayasths of Akoharia Kayesths of Nasirabad Dharai co-sharers Mamni Mahajans Kishundaspur co-sharers, Rajkumars of Baghel Kayasth, of Parshadepur,	Rokha Salon Do Mohanganj Salon Do Rokha Salon Salon Rokha Parshadepur	3 2 6 5 5 5 6 6 3 8 2 3 3 3 8	3 3 27 7 11 9 2 2	5,167 5,605 3,456 11,980 2,702 2,178 1,960 1,226 1,324 1,569 541	2,581 3,353 2,092 1,385 1,531 1,172 1,312 1,201 1,216 658 741 760 324	1,768 2,359 1,702 1,178 1,348 827 947 946 853 442 464 690 255	12,416 10,557 11,098 8,186 8,549 7,050 6,400 6,128 5,207 3,632 3,176 3,908 1,483	7 0 4 4 7 7 6 8 4 6 15 2 6 5 5 8 8 7 6 12 2 6 7 8 6 1 8 8 3 6 6 13 6 5 9 5 5 13 1	765 1,044 421 239 233 354 430 255 242 216 264 78 66
1		Total, other landlord communities.	46	62	32,866	18,326	13,788	8 7, 799	6 5 10	4,607
		Total, landlord communities.	130	93	89,922	49,166	37,531	2,26,061	6 0 5	12,210
11	Cultivating communities,	Inhauna Mohanganj Semranta Kumhrawan Hardoi Bachhrawan Bachhrawan Rae Bareli Kheron Sareni Palmau Rokha Parshadepur Salon	36 12 11 12 6 8 52 20 2 39 15 11	9 11 4 8 6 24 11 5 18 10 14	30,353 8,779 6,118 8,743 4,453 6,672 36,528 12,883 757 20,828 17,473 6,828 14,098	14,306 4,644 3,019 4,269 2,272 3,169 18,380 5,554 542 11,859 9,037 3,811 7,424	10,650 3,010 2,378 2,565 1,522 2,248 14,261 5,219 363 8,007 5,946 2,301 5,409	70,892 22,317 15,327 18,762 9,426 14,350 83,849 94,336 2,091 40,618 30,999 15,058 35,188	6 10 4 7 6 8 6 7 2 7 5 0 6 3 1 6 6 2 5 14 1 6 9 3 5 12 2 6 11 7 6 8 8 6 8 1	3,964 1,667 738 1,897 751 1,044 5,119 1,431 174 3,110 3,460 1,280 2,540
	Sub-settled	Do Total, cultivating	256	141	175,083	397 SS,683	61,231	2,022 	6 6 6	27,230
	; ;	communities, Total, coparcenary	386	234	265,005	137,819	101.762	6,39,296	6 4 6	39,440

DIX V.

on each class of tenure and the assessment on each—(continued).

1			im prove-		ets.			New jama.			s rex
Heseltant	Rate at which valued.	Sayar.	Deduction for sir and impuents.	Net assets.	Percentage of jams on assets.	Old jama.	Initial.	Interne- diate.	· Final.	Enbancement.	Revenue rate per cultivated area
12	13	14	15	16	17	18	19	20	21	22	23
Rs.	Rs. u. p.	Rs,	Rs.	R _B ,		Кв. а р.	Rs.	Rs.	Rs.		Rs. a. p
5,020	4 10 6	190	56	24,875	47.8	9,857 15 9	11,230	11,885	11,885	27.0	. 2 12
3,524 1,641 2,200 2,357 1,755 777 2,075 2,006 1,110 8,560 616 2,653	4 6 6 4 14 2 4 10 7 3 9 1 4 12 1 4 9 2 8 5 3 4 9 11 4 11 11 5 0 8 3 2 9 4 6 3	205 25 150 180 320 206 30 35	73 55 128 630 50 122 78 241 1,736 50 421	22,552 11,839 10,722 8 479 8,188 3,917 18,097 19 809 3,165 24,695 8,286 11,263	47.9 47.1 48.9 47.1 47.5 47.8 49.8 46.2 48.1 46.7 46.8 45.4	8,899 11 11 3,929 3 6 4,007 0 0 3,747 3 7 3,245 0 0 1,425 0 0 7,910 0 0 6,951 13 3 1,353 8 8 9,134 11 10 1,353 5 5 4,324 7 11	10,480 4,967 4,985 8,995 8,890 1,795 8,905 8,385 1 £25 10,857 1,535 5,117	10.705 5.342 5,110 3,995 3,890 1,865 9,020 8,705 1,625 1,247 1,585 5,117	10,795 5,342 5,110 3,995 3,890 1,865 9,020 8,920 1,525 11,477 J,585 5,117	21:3 35 8 27:5 5:2 2:0 31:6 14:0 28:3 12:7 25:4 17:1 18:8	2 12 13 0 6 2 5 4 2 14 2 11 2 3 1 2 12 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 3 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2
33,934	4 7 5	1,335	3,640	1,69,891	47 1.	65,689 1 10	77,666	80,081	80,526	22.8	2 9
3,575 3,758 2,166 1,161 998 2,045 1,999 946 1,054 1,356 1,297 331 221	4 10 9 3 9 7 5 2 4 4 13 9 4 4 6 5 12 5 4 10 5 3 11 4 4 5 8 6 4 5 4 14 7 4 3 11 4 13 10	20 50	1,150 313 415 126 213 618 168 303 72 156 24	14,881 14,002 12,840 9,367 9,121 8,891 7,781 6,996 5,958 4,966 4,317 4,239 1,780	46 8 48 3 40 9 46 7 45 6 47 6 45 2 44 4 46 6 47 2 45 8 45 1 44 9	6,2!7 8 0 6,520 0 0 4,110 11 8 3,195 0 0 2,794 10 0 2,748 4 3 2,810 12 0 2,328 3 0 2,410 0 0 1,535 12 0 1,635 0 0 1,506 6 0 643 0 0	6,855 6,760 5,080 3,875 8,612 3,448 8,303 2,855 2,730 1,820 1,945 7,635	6,975 6,775 5,260 4 375 4,182 3,843 3,471 2,775 2,100 1,980 1,925 800	6,975 6,775 5,260 4,375 4,207 ±,238 3,521 3,065 2,775 2,345 1,925 800	12·2 3·9 27·9 36·9 53·7 54·2 25·3 31·6 15·1 27·8 24·4	2 11 2 0 2 8 3 2 2 12 1 3 9 1 2 10 1 2 8 1 2 4 3 9 2 10 2 8 7
21,0-7	4 9 0	110	3,558	1,05,358	45.9	38 455 2 11	44,823	47,471	48,331	25.7	2 10
543/41	4 8 0	1,445	7,198	2,75 249	46.8	1,04,144 4 9	1,22,489	1,27,552	1,28,987	23.8	-2 10
18,251 8,006 3,775 9,068 3,723 5,920 19,254 7,158 771 19,351 18,312 5,764 9,651	5 1 10 4 12 6 4 15 4 5 3 1 3 12 3 4 15 11 4 6 11 4 7 5 3 13 7 4 8 0 3 12 10	256 		86 754 28,506 18,773 26,019 13,051 18,698 1 02,665 40,448 2,759 61,514 51,736 19,437 43,077 2,208	46:4 45:1 4:3 45:3 45:0	33,010 10 0 9,674 13 8 6,137 10 0 11,381 15 6 5,593 4 0 7,177 13 9 35,688 12 6 16,449 6 6 1,178 0 0 24,234 11 7 17,437 0 10 7 605 6 8 16,136 5 10 705 0 0	38,299 10,715 7.715 12,390 6,277 8,555 44,851 18,524 1,250 27,899 21,525 8,770 18,837	39,101 11,955 8,190 6,315 8,615 45,921 19,825 1,250 28,232 22,540 19,072 950	39,101 12,190 8 505 12,300 6,315 8 675 46 256 19,948 1,250 28,232 22,945 19,932 950	18:5 34:3 38:5 12:9 16:0 29:8 21:6 6:0 16:5 81:3 19:2 23:3 19:5	2 14 2 10 2 13 2 14 2 18 2 8 2 8 2 9 2 4 1 2 6 2 8 2 8 2 6 2 10 1 2 6
1,17 724	4 5 2	2,215	17,538	5,15.610	45.7	1,92,155 8 40	2,26 567	2,34,046	2,35,664	22.6	2 10
1,72,659	4 6 1	3,660	24,736	7,90,889	46.3	2,06,299 13 7	3,49.056	3,62,198	3,64 521	23'0	2 10

 ${\bf APPEN}$ Statement showing the area held by each talúqdár ${\bf a}$ nd

				ber of			grain	grain	and 9,	g grain-
,	Name of talúqa,	Name of pargana in which talúqa is situated.	Butire village.	Mahál,	Foth aren.	Total cultivated area.	Cash-rented area, including rented.	Cash rent of ordinary tennuts including valuation of grain rented area.	Rate given by columns 8 a	Assumption areas, excluding grain rented.
	2	3	4	5	6	7	8	9	10	11
	FEE SIMPLE.				Acres.	Acres.	Acres.	Rs.	Rs. a. p.	Acres.
	Palmer land estate Ditto	Parshadepur Salon	2 21		636 5,538	434 2,522	436 1,817	1,917 9,071	4 6 4 4 15 11	77
		Total	23		6,173	2,956	2,253	10,988	4 0 14	80
	Revenue-Free,									
1	Sháhzáda Shahdeo Singh,	Dalmau Rae Hareli	3 8.	1.	1,851 6,809	553 3,824	572 3,902	3,619 18,041	6 5 3 4 10 0	1 19
3	Rája Sheopal Singh Sháh Muhammad Melidi Ata.	Sareni Salon	7 10	1 4	4,849 5,782	2,608 2,858	2,567 2,524	16,701 15,700	6 8 1	23 45
4	Rána Shankar Bakhsh, K.C.1.E.	Dalmau	2	2	4,040	1,033	678	4,441	6 8 10	38
	Miscellaneous muáfi vil- lages.	Rae Bareli Kumhrawan Khiron Dalmau Rokha	1 1 	1 2 2	2,362 124 234 52 459	1,098 88 229 37 405	1,108 49 131 20 162	6,308 345 708 105 1,116	5 11 1 7 0 9 5 6 6 5 4 0 6 14 3	5 3 6 1
	'	Parshadepur Rae Bareli	2	5 3	408 613	258 546	237 500	1,202 2,658	5 1 2 5 5 1	3
		Salon	12	9	5,264	2,976	2,036	13,803	6 12 6	32
		Total, muáfi	47	32	32,847	16,513	14,486	84,747	5 13 8	1,91
	Government property	Rae Bareli Parshadepur Rokha	2 1 	2	2,208 13 18	1,047 5 8	1,060 5 8	6,586 100 45	6 3 5 20 0 0 5 10 0	
		Total, Government property.	3	2	2,239	1,060	1,073	6,731	6 4 5	1
		Total, Muáfi and Government pro-	50	34	35,086	17,573	15,559	91,478	5 14. 1	1,92
		perty. GRAND TOTAL	1,588	585	1,119,635	576,263	478,786	28,91,664	6 0 8	114,92

DIX V.

on each class of tenure and the assessment on each—(concluded).

			rove-		zů.			N	lew jam a.			area.	
Resultant.	Rate at which valued.	Sayar.	Deduction for sir and improve- ments.	Net assets.	Percentage of jams on assets.	Old jama.		Intial.	Intermediate.	Final.	Enhancement.	Revenue rate por cultivated area.	
12	13	14	15	16	17	18		19	20	21	22	23	
Rs.	Rs. a. p.	Rs.	Rs.	Rs.		Rs. a.	p.	Re,	Rs.	Re.		Rs.	a, p.
5 298	1 10 8 3 14 0	430	630 2,878	1,292 6,921	48·4 49·1	57 6	0	625 3,401	625 3,401	625 3,401		1 7 1 5	
303	3 12 7	430	3,508	8,213	49.1	57 6	0	4,026	4,026	4,026		1 5	5 9
72 792 1,280 2,218	4 0 0 4 1 0 5 6 1 4 14 8	93 501 ₂₀₀	 288 	3,784 19,046 17,981 18,118	47·8 48·4 49·1 48·2	1,694 0 7,427 0 6,838 0 6,787 0	0	1,810 9,230 8,836 8,740	1,810 9,230 8,836 8,740	1,810 9,230 8 836 8,740	6·9 24·2 29·2 28·8		6 7 6 2
1,835	4 13 1	40	123	6,193	66.2	3, 837 0		4,099	4,099	4,099	6.8	3 12	
278 238 164 60 272 209 268	5 3 11 6 1 8 2 9 0 4 0 0 5 14 7 5 10 4 4 12 7	155 5	53 38 37 	6,688 545 872 165 1,351 1,416 2,926	47.8 55.0 45.9 48.4 40.6 47.7 49.5	2,699 0 173 0 295 0 85 0 550 5 624 0 943 0	0 0 0 0	3,200 300 400 80 548 675 1,448	3,200 300 400 80 548 675 1,448	3,200 300 400 80 548 675 1,448	18·5 73·4 35·6 —5·9 —•4 8·2 53·6	$\begin{array}{c c} 2 & 2 \\ 1 & 3 \end{array}$	6 7 1 11 2 7 5 8 9 6
1,447	4 8 0	195	160	15,285	47.8	5,605 0	0	7,310	7,310	7,310	30.4	2 7	7 4
9,133	1 12 5	1,189	699	94,370	49.5	하여의 37,557 5	0	46,676	46,676	46,676	24.3	2 1	3 3
64	4 9 2	 		7,516 100 45	51·6 50·0	807 12	9	3,585 50 20	3,585 50 20	3,885 50 20	380.8		1 4 0 0 8 0
64	4 9 2	866	•••	7,661	47.7	807 12	9	3,655	3,655	3,655	350-2	3	6 3
9,197	4 12 4	2,055	699	1,02,031	49 3	38,365 1	9	50,331	50,331	50,831	31.2	2 1	3 10
542,208	4 11 6	30,914	55,684	34,09,102	47.2	12,87,542 13	9	15,47,616	15 99,090	16,07,628	249	2 1	2 8

 $\label{eq:APPEN} \textbf{Statement showing the transfers of property effected Juring}$

Nature of transfer. By sale	1890-95	## Acres. 181,854 501 70	Rs. 1,93,108 317 plots.	Rs	Rate of purchase money per acre.	Bate of purchase money per rupee of old revenue	Fercentige on total	: : Percentage on total
By mortgage	. 1884-89 1890-95 1884-89 1890-95	181,854 501 70	1,93,108 					•••
By mortgage	. 1884-89 1890-95 1884-89 1890-95	 501 70	 317	•••		•••		•••
By mortgage	1890-95 1884-89 1890-95	 501 70	 317			•••		
	. 1884-89 1890-95	501 70	317					***
	1890-95	70		22,000	43 14 7	60 6 5		•••
By sale		70	 plots.		1	69 6 5	-3	•2
By sale	Total	~		4,587	65 8 5	***	1	•••
By sale		171,855	1,94,670				*	***
	1884-89	1,501	1,536	70,601	47 0 7	45 15 11	.9	.8
	1890-95	1,921	2,301	018,00	47 0 6	37 12 7	"1·1	1.2
By mortgage	1884-89	5,009	plots. 4,897	45,100	9 0 1	9 3 4	2.9	····2·5
	1890-95	8,438 4\{	8,275 plots.	95,218 400	11 4 7 88 14 5	11 8 2	4.9	4·3
	Total ,	241,571	3,16,478		•••			
Ry sale	1884-89	292	1	11,500	39 4 0	40 3 4	.1	·1
						1]	•2
By mortoage	Į				}		.2	.2
, , , , , , , , , , , , , , , , , , , ,	1890-95		414			100		•••
	Total	101,851	1,04,058					•••
By sile	. 1884 89	***		1,41	***	***	•••	
	1890-95	•••	•					•••
By mortgage	. 1884-89	5,624	5,985	1,18,500	21 1 2 67 4 9	19 15 5	5.5	5.7
	1890-95	65 35	105 plots.	2,000 2,000	30 12 4 57 2 3	19 0 9	1	·1
	Total	697,181	8,08,314					
Bysale	1884-89	1,794	1,822	82,101	45 12 3	45 0 4	•3	.2
	1890-95	2 516	3.134	1,10,956 600	$\begin{bmatrix} 44 & 1 & 7 \\ 240 & 0 & 0 \end{bmatrix}$	35 6 6	•4	•4
By mortgage	1884-89	11,683	11.676	1,88,100	36 1 7	16 1 7	1.7	1'4
	1890-95	8,508	8,380	97,218	11 6 11	11 9 8	1.2	1.0
8 8	sy sale sy mortgage	Total 1884-89 1890-95 1890-95 1890-95 1890-95 Total Total Total Total Total Total Total Total 1890-95 1890-95 1890-95 1890-95 Total Total	1884-89 5,009 1890-95 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571 241,571	1884-89 24 plots 4,897 1890-95 241,571 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,478 3,16,	1884-89 1884-89 24 plots, 600 45,100 1890-95 8,438 4,275 95,218 400 44,897 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697 44,697	y mortgage 1884-89 24 plots 600 240 0 0 1 1890-95 8,438 44 plots 400 88 14 5	y mortgage 1884-89 24,571 5,000 4,897 45,100 9 0 1 9 3 4 1890-95 8,488 9,100 9 0 1 9 3 4 1890-95 1884-89 293 286 11,500 39 4 0 40 3 4 1890-95 1884-89 549 527 2,500 4 8 10 4 11 11 11 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 1890-95 2516 3.134 1.0.956 444 1 7 35 6 0 240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	y mortgage 1884-89 28 plots, 600 240 0 0 0 1 9 3 4 29 1890-95 8,438 8,438 plots, 95,218 11 4 7 11 8 2 4 9

DIX VI. the last $12\ years\ according\ to\ the\ "registration"\ entries.$

			Sub-settled.			1		Single	zamindari.	
Area.	Revenus.	Price.	Rste of purchase money per acre.	Rate of purchase money per rupee of old revenue.	Percentage on total area.	Percentage on total revenue.	Ares.	Revenue.	Price.	Rate of purchase money per acre.
Acres.	Rs.	Rs.	Rs. a. p.	Rs. a. p.			Acres.	Rs.	Rs.	Rs. a. p.
10,159	13,230	•••		***			20,412	23,32 8	•••	***
148 18 161 12 2,193 106 468 108	200 plots. 120 plots. 2,502 plots 507 plots.	4,277 50 5,800 283 10,636 10,988 6,350 10,880	28 14 4 28 9 1 36 0 4 133 2 3 4 13 7 103 10 7 13 9 1 100 11 11	21 6 3 48 5 4 4 4 0 12 8 5	1·5 1·6 21·6 1·0 4·6 1·1	1·5 .9 18·9 3·8	123 51 78 17	155 plots. 100 plots.	8,200 5,533 1,300 2,450	66 10 108 7 1 16 10 144 1
8,147	9,249						22,150	22,723	•••	****
191	202	6,436	33 11 1 35 7 8	81 13 9 29 14 11	2:3	22	956 5	1,496 plots.	48,462 300	50 11 60 0
17 1,418 97 368 102	plots. 1,771 plots. 485 plots.	1,386 24,781 5,157 10,324 6,887	81 8 6 17 7 9 53 2 8 28 0 10 67 8 3	13 15 11 2ï 4 7	17·4 1·2 4·5 1·3	19·1 5·2 	 1,765 11 461 	plots. 1,628 plots. 371	275 19,747 815 4,428	110 0 11 3 74 1 9 9
13,387	18,168	•••	•••	16-5%			9,670	14.095	.,,) » •
181 9 703 31 2,204 159 950 143	299 plots. 916 plots. 2,804 plots 1,210 plots.	4,011 450 11,871 3,005 45,768 8,837 32,968 11,340	22 2 7 50 0 0 16 14 2 96 15 0 20 12 3 55 11 3 34 11 3 79 4 10	13 6 8 12 15 4 16 5 2 27 3 11	1.4 .1 5.3 .2 16.5 1.2 7.1 1.1	1·6 5 0 15·4 	1,041 337 16 1,226 25 582	1,411 336 plots, 1,115 plots. 755	39,824 11,000 3,000 10,964 2,250 18,777 	38 4 32 10 187 8 8 15 90 0 32 4
24,066	29,597	•••		•••			46,530	48,906		104
1,134 12 288 87 3,592 510 855 274	1,350 plots. 401 plots. 4,504 plots. 882 plots.	23,999 2,928 8,892 4,812 69,817 32,322 16,728 26,799	21 2 7 244 0 0 30 14 0 55 5 0 19 2 0 63 6 0 19 7 10 97 12 11	17 12 8 22 2 10 15 8 0 18 15 5	4·7 1·2 ·4 14·5 2·1 3·6 1·1	4·6 1·4 15·2 2·9	337 264 4,173 2 2,971 3,802 451 26	445 plots. 4,994 plots. 3,229 plots. 488 plots.	3,500 28,062 1,35,856 130 10,227 23,975 16,700 1,750	10 6 106 4 32 8 65 0 3 7 6 4 37 0 67 4 1
55,769	70,244		•		.,,	***	98,762	1,09,052	•••	••-
1,654 238 1,778 1368 9,407 872 2,641 627	2,051 plots, 2,179 plots. 11,581 plots. 3,084 plots.	38,723 3,428 48,773 9,436 1,51,002 57,304 66,370 55,906	28 2 4 144 5 5 27 6 4 69 2 11 16 0 10 65 11 5 25 2 1 89 4 11	18 14 1 22 6 2 13 0 7 21 8 4	2·9 3·2 ·2 16·9 1·6 4·7 1·1	2·9 3·1 16·5 4·4	2,457 269 4,510 20\} 5,962 3,889 1,572 43	3,507 plots. 5,330 plots. 5,972 plots. 1,714 plots.	99,986 28,362 1,46 856 3,405 40,988 32,573 41,205 4,200	40 11 105 6 32 9 170 4 6 14 8 0 26 3 97 10

APPEN
Statement showing the transfers of property effected during

			Single zami	ndari—(<i>co</i> :	ncld.).				Coparcenary
Name of tabeil.	Nature of transfer.	Period.	Rate of purchase money per rupse of old revenue.	Percentage on total	Percentage on total revenue.	Area.	Revenue.	Price.	Rate of purchase money per acre.
		Total	Rs. a. p.			Acres. 85,288	Rs. 96,828	Rs	Rs. a. p.
Dirgbijaiganj.	By sale By mortgage	1884-89 1890-95 1884-89 1890-95	52 2 5 13 0 0	·6 	 	2,368 433 2,241 223 5,144 2,226 4,421 4,473	2,886 plots. 2,498 plots. 5,685 plots. 4,956 plots.	71,126 26,472 65,166 24,463 1,15,920 1,29,210 86,020 1,42,404	80 0 7 61 2 2 29 1 3 109 11 2 22 8 7 58 0 9 19 7 2 31 13 6
		Total	,,,		***	35,895	39,062	,,,,	.,,
Rae Bareli.	By sale By mortgage	1884-89 1890-95 1884-89 1890-95	32 6 8 12 2 1 11 15 0	43 7.9 	6·6	929 15 4,423 24 5,528 354 1,081	902 plots. 3,998 plots. 5,933 plots. 1,396 plots.	35,843 1,756 1,41,872 2,220 81,731 25,574 27,811 18,781	38 9 4 117 1 1 32 1 4 92 8 0 14 12 7 72 3 11 25 11 8 109 13 3
		Total				34,070	44,288	• • •	***
Dalmau.	By sale By mortgage	1884-89 1890-95 1884-89 1890-95	28 3 7 32 11 10 9 13 6 24 13 11 	10·8 3·5 ·2 12·7 ·3 6·0 	10·0 2·4 7·9 5·4	1,842 36 2,597 34 2,155 150 1,580 172	2,662 plots. 3,901 plots. 3,046 plots 2,047 plots.	71,092 4,388 1,10,812 5,078 41,869 11,940 57,040 15,225	38 9 10 121 14 2 42 10 8 140 5 8 19 7 0 79 9 6 37 4 6 88 8 3
		Total	•••		•••	1,11,788	1,19,171		
S.tlon.	By saiz By mortgage	1884-89 1890-95 1884-89 1890-95	7 13 10 27 3 3 3 2 11 34 4 6	7 ·6 8·9 6·4 8·2 ·9 ·1	.9 10·2 6·6 	4,867 136 5,042 261 13,475 1,996 10,358 1,760	5,139 plots. 4,872 plots. 14,818 plots. 10,574 plots.	1,01,900 9,467 1,51,021 15,754 1,88,771 1,29,131 1,45,787 1,41,213	23 5 4 69 9 9 29 15 4 60 5 9 14 0 2 64 11 8 14 0 2 80 4 0
		Total				2,67,041	2,99,349		
Total Distiet,	By sale By morigage	1884-89 1890-95 1890-95	28 8 2 27 8 16 6 13 10 24 0 8	2·5 ·3 4·6 · 6·0 3·9 1·6	3·2 4·9 5·5 1·6	9,506 620 14,303 542 26,803 4,726 17,393 6,576	11,589 plots. 15,269 plots. 29,482 plots. 18,973 plots.	2,70,901 42,083 4,68,871 47,515 4,28,291 2,95,855 3,16,658 3,17,653	29 7 3 67 14 0 32 12 6 87 10 8 16 4 6 62 9 8 18 3 4 48 5 0

DIX VI.

the last 12 years according to the "Registration" entries—(concluded).

lies.						Total.			
Rate of purchase money per rujee of old revenue.	Percentage on total area.	Percentage on total revenue.	Агез.	Revenue,	Price.	Rate of purchase money per acre.	Rate of purchase money per rupee of old revenue.	Percentage on total area.	Percentage on total revenue.
Rs. a. p.	,		Acre. 2,77,713	Rs. 3,26,494	Rs.	Rs a. p.	Rs. a. p.		***
24 10 4 26 1 7 20 6 4 5 8	2·8 ·5 2·7 ·3 60 2·6 5·2 5·2	2 9 2 6 5 9 5 1	2,639 434 [‡] 2,402 224 [‡] 7,838 2,383 4,970 4,668	3,241 plots. 2,618 plots. 8 504 plots, 5,563 plots.	83,603 26,522 70,966 24,696 1,48,556 1,45,731 93,670 1,60,321	31 10 11 61 0 1 29 8 9 109 14 1 18 15 3 61 2 6 18 13 7 34 5 6	25 7 9 27 1 9 17 7 6 16 13 5	.9 .1 .8 .1 2.6 .8 1.7	2
	•••		2,38,047	2,65,704		•11		•••	•••
39 11 9 35 7 9 13 12 5 19 15 0	2·6 12·3 ·1 15·4 ·9 3·0 ·5	2·3 10·2 15·2 3·6	3,547 20 6,970 46 18,720 462 10,348 2771	4,136 plots. 7,131 plois. 14,229 plots. 10,527 plots.	1,61,342 2,056 2,54,428 4,481 1,71,359 31,546 1,37,781 20,068	45 7 9 102 12 10 36 5 10 97 6 7 12 7 10 68 4 4 13 5 0 93 15 0	39 0 2 35 10 10 12 0 8 	1·5 2·9 5·8 ·2 4·3 ·1	 2 5
6 - 4	ę s 4		2,98,698	8,93,029		***	***		
26 11 4 28 6 6 13 11 11 27 13 10	5.4 1.7.6 1.63 4.4 4.5	6·0 S·8 6·9 	3,357 45 4,232 81 6,13 334 3,002 315	4.658 plots, 5.896 plots. 7,492 plots. 4,012 plots.	1,26,427 - 4,838 1,54,233 - 11,683 1,01,101 - 23,027 - 1,08,785 - 26,565	27 2 3 107 8 2 36 7 4 136 13 3 16 7 9 68 15 1 35 7 11 84 5 4	27 2 3 26 2 8 13 7 11 27 1 10	1.1 1.4 2.1 1.0 	1 "1 1
***	***		2,84,235	3,01,732		•••			
19 13 5 31 0 0 12 11 10 13 12 7	3·9 ·1 4·5 ·2 12·1 1·8 9·3 1·6	4·3 4·1 12·4 8·9	5,838 412 9,503 350 25,602 6,535 11,729 2,035	6,934 plots. 10,227 plots. 28,186 plots. 12,049 plots.	1,29,369 40,457 2,95,769 20,696 3,87,965 2,60,705 1,81,±15 1,71,792	22 2 8 98 3 2 31 2 0 59 2 1 15 1 6 30 11 5 15 7 2 82 0 8	18 10 7 28 12 11 13 9 7 15 0 8 	2:1 ::3:3 :1 9:0 2:3 4:1 -7	 5 9 3
			11,18,693	12,86 059			147	,	
21 2 7 30 11 4 11 8 5	0 0 0 2 5 4 2 9 8 1 8 6 6 5 2 5	3·9 5·1 9·8 	15,411 912\$ 23,107 701\$ 53,954 9,714 30,109 7,355\$	18,969 plots, 25,912 plots, 58,711 pr. 4s, 32,151 pk. 52.	5,00,771 73,873 7,75,456 60,956 8,08,081 4,01,609 5,21,451 3,84,746	32 1 11 80 52 10 32 8 11 86 13 9 15 2 5 41 4 6 17 5 1 52 15 9	26 6 5 29 14 10 33 12 4 	1·3 ·1 2·1 4·8 ·9 5·7 ·7	1· 2· 4· 2·

APPEN
Statement showing the numbers of mutations which took place

			Tota	1.		Ву	order of cou	rt.		-	By pri
Name of tabeil.	Year.		Ars.	Revenue.	Number of cases.	Area.	Bevenue.	Per cent. on total area.	Per cent. on total revenue.	Number of cases.	Area.
			Acres.	Rs.		Acres.	Rs.				Acres.
DRIGBIJAIGANJ.	1291 Fas'i 1292 " 1293 " 1294 " 1295 " 1296 " 1297 " 1298 " 1299 " 1300 " 1301 " 1302 " 1303 "		297,713	3,26,494	8 5 7 13 11 12 13 4 23 1 1 3	1,472 487 3,123 3,906 747 288 102 1,098 30 35 1	2,225 1,103 4,079 6,564 1,341 178 244 281 1,683 19 35			36 27 14 33 25 42 82 22 20 26 30 31 52	1,326 394 872 227 249 690 310 136 335 325 515 530 605
	Total	•••			101	11,352	17,653	3.9	5.2	390	6,401
RAE BABRUI.	1291 Fasli 1292 " 1293 " 1294 " 1295 " 1296 " 1297 " 1298 " 1299 " 1300 " 1301 " 1302 " 1303 "		238,047	2,65,704	 5 11 5 3 5 5 17 6 4 3 5	 79 515 127 42 96 893 1,083 171 250 25	77 406 128 42 106 891 1,157 230 192 26 123			19 19 15 9 14 15 20 9 27 32 30 55	1,427 222 586 248 673 516 1,297 385 214 222 950 638 3,249
	[otal	***			68	3,372	3,378	1.4	1.3	273	10,527
ВАТЖАВ.	1291 Fasti 1292 " 1293 ", 1294 " 1295 ", 1296 ", 1297 ", 1298 ", 1299 ", 1300 ", 1301 ", 1302 ",		298,698	3,93,029	4 1 2 2 15 14 4 1 7 4 8	 55 34 383 356 1,864 94 56 32 210 30 510	296 58 99 523 806 2,156 113 125 30 225 31 721		 	11 13 7 16 10 13 20 24 17 8 28 49	1,504: 1,011 294 634 394 929 583 659 825 40 534 958
	Total			***	63	3,674	5,183	1.2	1.3	216	8,363
SALON.	1291 Fashi 1292 ", 1293 ", 1294 ", 1295 ", 1296 ", 1297 ", 1298 ", 1298 ", 1396 ", 1301 ", 1302 ", 1003 ",		284,235	3,01,732	 13 1 1 8 3 1 2 4		14 66 395			26 29 15 30 35 18 26 16 25 43 16 16	1,118 1,566 436 1,179 1,593 1,192 678 989 4,771 1,142 1,006 248 168
	Total			/40	35	1,246	1,334	•4	•4	310	16,086

DIX VII.

in the Rae Bareli district, from 1291 to 1303 fasli.

rate sale.				1	3y inherite	nce.			1	By mortgag	ge.		
Revenus.	Per cent, on total area,	Per cent. on total revenue.	Number of cases.	Area.	Revenue.	Per cent. on total	Per cent on total revenue.	Number of cases.	Area.	Revenue.	Per cent, on total area,	Per cent. on total revenue.	Remarka
Rs.				Acres.	Rs.				Acres.	Rs.			
2,176 592 1,308 9 ±2 745 1,252 532 284 292 331 556 531 1,127			59 78 59 84 166 109 129 159 142 106 150 140	3,911 3,339 1,741 1,643 32,058 3,984 5,543 4,460 6,384 3,875 2,478 1,452 2,754	6,862 5,494 2,877 3,131 43,628 7,474 9,783 4,424 9,517 4,992 3,215 1,557 2,952	***		90 84 29 51 96 141 137 169 124 71 92 95 165	1,487 4,968 97 902 758 1,738 1,256 1,238 822 1,217 1,372 1,498 483	2,915 7,784 682 1,792 2,263 3,413 3,015 2,718 1,951 1,472 1,421 1,593 492			
10,668	2.2	3.3	1,526	72,622	1,05,406	24.4	32.3	1,344	17,926	31,511	6.02	9.7	
1,329 265 427 170 720 598 1,086 443 220 498 872 539 3,151			37 36 37 48 89 23 37 35 58 87 152 128 134	3,234 7,874 1,185 3,687 5,194 7,902 29,417 1,936 2,113 4,172 7,515 577 791	4,355, 7,407 1,205 3,552, 5,898 10,755 32,824 1,698 2,457 4,202 8,212 672 952			27 11 29 36 10 5 30 20 44 77 98 137	1,392 505 2,452 2,042 1,728 455 3,508 3,374 963 1,385 5,215 4,590 476	1,255 852 2,227 2,113 1,926 230 3,625 3,901 1,025 1,517 5,421 4,793 490			
10,318	4.2	3.0	901	75,597	83,769	1 31.8	74·31·5	674	28,085	29,375	11:9	.11·1	
2,825 1,108 188 868 578 1,295 780 1,504 731 45 530 1,838			57 98 86 72 118 123 67 58 120 65 95 184 192	3,480 10,056 3,755 3,716 10,890 26,775 16,270 2,133 5,478 2,421 1,787 1,354 1,491	3,945 14,739 4,943 4,019 18,427 35,107 21,726 3,471 8,725 3,790 1,889 1,457 1,792			24 59 43 39 68 36 43 51 47 37 79 115	438 1,579 381 1,495 881 562 1,007 508 873 957 1,122 1,324 567	568 2,518 632 1,765 2,469 775 904 1,058 1,078 1,424 1,425 572			
22,282	2.8	3.1	1,335	89,615	1,24,030	30.0	31.6	806	11,694	16,592	3.9	4 2	
1,270 1,382 372 2,005 2,181 1,196 733 987 5,576 1,068 974 200 269			97 115 83 123 138 261 330 211 256 183 298 71 79	8.162 7.305 5.073 8.121 5.034 25,858 12,930 5,424 9,389 5,490 4,758 991 777	7,183 9,245 5,322 9,561 6,637 29,107 15,365 4,527 9,302 5,754 4,959 1,017			108 172 97 148 262 320 315 114 162 124 235 92 57	2,473 15,165 5,267 3,448 2,023 4,193 7,751 835 1,382 3,252 7,512 2,072 144	2,156 14,038 6,624 5,288 6,666 6,021 8,751 1,312 2,140 3,457 7,027 2,152 146			
18,212	5.6	6.0	245	99,312	1,08,920	34 9	36 2	2,206	55,517	66,678	19:4	22 1	

APPEN
Statement showing the number of mutations which took place

			Tot	al.		Ву	order of cou	rt.			By pr
Name of tahsfl.	Year.		Area.	Revenue.	Number of cases.	Area,	Revenue.	Per cent. on total area.	Per cent. on total revenue.	Number of cases,	Area.
District Total.	1291 Fasli 1292 " 1293 " 1294 " 1295 " 1296 " 1297 " 1298 " 1299 " 1300 " 1301 " 1302 " 1303 "		Acres. 1,118,693	Rs. 12,86,950	8 10 26 26 18 31 33 21 44 8 14	Acres. 1,472 540 3,282 4,455 1,257 474 2,265 1,752 2,282 248 560 452 610	Rs. 2,225 1,400 4,251 7,009 1,992 1,026 2,542 2,000 2,919 293 518 453 860			92 88 51 88 84 88 98 71 71 96 86 105	Acres. 5,375 3,193 2,188 2,288 2,909 3,327 2,868 2,169 6,145 1,576 2,511 1,850 4,978
		1	•••		267	19,644	27,548	1.7	2.2	1,189	41,377



DIX VII.

in the Rae Bareli district, from 1291 to 1303 fasli—(concluded).

te sale.		ļ		Ву	inheritan	ce.	1		В	y mortgag	е.		
Revenue.	Per cent, on total area.	Per cent. on total revenue.	Number of cases.	Атев.	Revenue.	Per cent. on total area.	Per cent. on total revenue.	Number of cases.	Area.	Revenue.	Per eent. on total area.	Per cent. on total revenue.	-
7,600 3,339 2,295 3,985 4,224 4,341 3,131 3,218 6,819 1,897 2,447 1,800 6,384			250 327 265 327 511 516 563 463 576 441 695 523 550	Acres. 18,787 28,574 11,754 17,167 53,176 64,519 64,169 13,953 22,864 15,958 16,538 4,374 5,813	Rs. 21,795 36,885 14,347 20,263 74,590 82,443 79,198 14,110 30,001 18,828 18,275 4,703 6,687			242 326 198 274 436 502 525 354 377 309 504 439 544	Acres. 5,790 22,217 8,197 7,977 5,390 6,948 13,522 5,955 4,040 6,811 15,221 9,484 1,670	Rs. 6,894 25,192 10,165 10,958 13,324 10,439 16,295 8,935 6,774 7,524 15,993 9,963 1,700	···· ··· ··· ··· ··· ··· ··· ··· ··· ·		
51,480	3*7	4.06	6,007	3,37,146	4,22,185	30.2	32.9	5,030	1,13,222	1,44,156	10.1	11.2	



APPENDIX VIII.

Statement showing by parganas and takeils the classification of holdings and areas at last and present settlements.

							A)							
		pepus	cssh•r	Rate on land.	Rs. s. p.	7 6 6	2 6 6	7 15 7 1017	8 14 10	6 13 7	6 13 7	4 13 4	7 12 6	9 4 10
	nants.			Rent.	R ₃ ,	7,275	7,275	877 899	1,776	7,128	7,128	1,039	17,218	8,065
	Under-tenants.			Total.	Acres.	168	891	135 101	236	1,242	1,242	258	2,627	927
		Area.	bns d.	Unrented grain-rente	Acres.	133	133	25	37	201	201	43	414	8:
	1			Rented.	Acres.	758	758	110	199	1,041	1,041	215	2,213	198
nt settlement.		resr.	ings' a	Rate on hold	Rs. a. p.	01 to 01 44 00 L	2 10 0	2 10 0 4 2 9	61 61	6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 5 9	:	5 11 11	2 1 1 2 6 11
Present	à			Rent.	Rs.	4,031 4,624	8,655	1,402	2,496	1,53,550	1,57,924	61	1,69,077	3,406
	Total holding		00	.IntoT	Acres.	1,419	3,294	534 262	796	23,786	24,843	795	29,728	1,647
	Ţ.	â.	J,	doxe betaerad etavillaena	Acres.	121	219	200	338	372	372	798	1,722	15.
		Area.		Ui eultivated.	Acres	16 51	5	39	88	330	330	:	483	21.8
			Rented	.hotavitluO	Acres	1,811	3,008	197	372	23,084	24,141	63	27,523	1,624
		-	าธบวช:(Number of k	1	370 733	1,103	233	311	3,957	3,957	983	6,354	258 520
				Potes.	Rs. a. p.	1 13 11	1 13 11	2 14 8 4 3 1	3 1 8	4 12 1	4 12 1	:	4 3 5	1 8 9
		, ,		Rent.	Bs.	6,356	6,356	1,267	1,573	31,09,601	1,09,601	:	1,17,530	4,850
				Total	Acres	3,401	3,401	434	502	20,643	23,036	925	27,869	3,126
ement.	Area.			Unrented,	Acres.	° :	9	182 :	38	914	914	925	1,923	::
Last settlement.				Mented.	A cres.	3,395	3,395	356	423	19,729	22,122	:	25,946	3,126 15
		<u>'</u>				; :	Ē	enants,	÷	: :	:	;	:	::
			Description.			Sír Kbudkasht	Total	Under-proprietary tenants, Occupancy tenants	Total	Cash-tenants' land Grain-rented	Total	Favoured and mush	GRAND TOTAL	Sír Knudkasht
			.eledio	Dua anayraT				•6	nredal			J		\a

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8,065	1,457	1,746	6,706	6,706	844	17,361	10,503	10,503	2,247	3,800	8,767	8,767	1,351	24,421
250	192 62	254	1,071	1,071	159	2,411	1,019	1,019	254 178	432	1,557	1,557	257	3,265
09	34 13	53	228	228	37	377	. £	54	64	81	529	529	97	761
867	153	202	843	843	122	2,034	465	965	190	351	1,028	1,028	160	2,504
2 3 6	3 0 11 2 2 0	3 1 2	13	မ	<u>r</u> -	=	40	မ	10	, m	o 4		01	6 2 7
6,338	1,997	2,435	1,28,889	1,42,661	395	1,51,829	6,846 3,810	10,656	1,723	3,219	11,504	1,21,786	1,669	1,37,330
2,853	624 162	793	18,782	22,201	814	26,661	2,090	3,146	648 357	1,005	14,945		1,015	22,293
69	10	245	703	733	700	1,747	11.25 11.25	154	186 120	306	876	876	475	1,811
29	6	13	278	278	÷	320	8 82	25°	1 51 4	46	568	268	9	345
2,755	382	535	-	21,220	114	24,624	2,045	2,967	420	653	13,801	15,983	534	20,137
778	903	215	11,103	11,103	726	12,822	331 471	802	408	468	8,962	8,962	753	10,985
1 8 10	61 60	63		œ	:	13	4100	84	113	13	0 11	13	:	4 10 9
4,872	1,177	1,177	79,132	88,643	÷	94,692	19,766 2,419	22,185	2,367	3,529	68,841	76,063	ì	777,10,1
3,141		535	4,586	19,701	1,212	24,589	3,728	4,305	771	918	13,637	15,624	937	21,784
;	338 •	233	1,090	060,1	1,213	2,540	36 80 80	99	229	229	1,514	1,514	937	2,746
3,141	765 ::	297	14,025	18,611	:	22,049	3,692	4,239	542 147	689	12,153	14,110	÷	19,038
	mants.	:	: :	•	:	;	::	:	mants,	:		:	:	:
Total	Under-Popticiary lenants:	Total	Cash-tenants' land Grain-rented	Total	Favoured and muafi	GRAND TOTAL	Sir Kbudkaslıt	Total	Under-proprictary tenants, Occupancy tenants	Total	Cash-tenants' land Grain-rented	Total	Favoured and muafi	GRAND TOTAL
	Kumhbavara. Mohragan											The same of the sa		

APPENDIX VIII.

Statement showing by parganas and tahsils the classification of holdings and areas at last and present settlements—(continued).

Present estitionsont.							w ×			Ist Cir			Fa G KI					
Area, Area					Description,		Sír Khudkasht	Total	Under-proprietary b Occupancy tenants	Total	Cash-tenants' land Grain-rented	Total	Favoured and mus	GRAND TOTAL	Sír Khudkasht			
Artelement,	-					,	::	:	enants,	:	1 2	:		:	1 :			
Total boldings Tota	Last se					Rented.	Acres. 449 604	1,053	145 29	174	4,707 275	4,982	:	6,209	1,293 460			
Total Doldright Arrest	ttlement	Area.				Unrented.	Acres.		• 1				294	1				
Present withtement,	5		,	12.0		.fatoT	Acres. 453 612	1,065	156 29	185	5,076	5,351	294	6,895	1,319			
Present settlement, Rate Arce Rate Arce Rate Arce Rate Arce Rate Arce						Bent.	Rs. 2,527 3,664	6,191	591 188	677		29,915	i		6,786 2,028			
Present estitionen, Aroa. Ar						Rate.	9. P	13	125	4 3	5 11 3 7	9		70	73 4 23 4			
Total holdings Arrow. Ar					នម ា្ មក្នុ	I to rodmuN	292		883 88	303		3,580	460	4,586	41			
Present settlement. Total holding. 1. Total holding. 3. 1. 10					Rente	Cultivated.	Acres. 263	671	348	419	بيرب		57		300			
Total holding. Total Holding. Total Holding. Total Holding. Total Holding. Total Holding. Hold	į			Aroa	Ţ,		Acres.	8	7 5	12	. 91	91	:	106	မာထ			
Present settlement. Heart settlement. Conder-tenants. Conde		Tot			nding.	foxe betaeraU otsvitluona	Acres.	12.4	15	16	271	172	239	566	82.52			
Present settlement. Conder-tenants		al holdin				.fatoT	Acres 272 442	714	370	447	5,235	5,423	293	6,877	335			
Under-tenants. Acres Rein-rented and Streat. 56	Prese	φů		, .,		Rent.	Bs. 1,386 2,687	4,073	2,011	2,485	40,749	41,644	209	48,411	731			
Under-tenants. Solve Strain-rented. Acres. Acres. Acres. Acres. Crain-rented. 38	nt settlem			orea.	ʻeBait	Rate on hold	i		i	ì		2		í	2 23			
Under-tenants. Onder-tenants Acres Acres Evaluated and Acres Evaluated and Acres Evaluated and Acres Acres	ent.					Rented.	Acr		ļ		•	ļ			<u> </u>			
Under-tenants. Acres. Rs. Rs. Rs. Rs. 11 15 151 16 105 1456 6,538 11 16 10 508 10 508 10 508 10 6.538 11 16 10 508 10 6.538 11 10 10 508 10 6.538 11 10 10 508 10 6.538 11 10 10 508 10 6.538 11 10 10 508 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.538 11 10 6.5				Area			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>		<u> _ </u>	<u> </u>	<u> </u>			
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betreat-dags no staff 2 11 11 51 0 0 0 8 11 01 0.		tenants.	_		1	Rent.		<u> </u>	<u>!</u>	!	!	1			!			
busi q w w w w w u u u u u				nted	91-des		1 :		;	;	101	101	:	1	:			

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15.00 1.500 5.008 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00			<u> </u>	<u>'</u>	Ė		::	:	nts,	:	<u> </u>		:	<u>'</u>	: :	:
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	4,774	6,054	8,364	8,364	872	15,798	1,136	1,136	6,230	7,565	12,521	12,521	1,114	22,336	3,354	3,354
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APPENDIX VIII.

Statement showing by purganas and taksils the classification of holdings and areas at last and present settlements—(continued).

			Description,			Under proprietary tenants, Occupancy tenants	Tota1	Cash-tenants' land Grain-rented	Total	Favoured and muafi	GRAND TOTAL	: : : *				
Las						tenants,	:	: :	:	: 44		1:	:			
Last settlement.				Rented.	Acres.	399	399	4,615	4,769	:	6,256	1,372	1,556			
ent.	Area.	******		Unrented.	Acres.	198	198	561	561	330	1,092	13	14			
				.fetoT	Acres.	597	269	5,176 154	5,330	330	7,348	1,385	1,570			
		.,		Rent.	Bs.		696	3 28,438	28,433	:	35,179	2,344	2,778			
				Rate.	Rs. a.	1 10	1 10	ت بو	10	:	4 12	2 5	1 12	_		
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		•	ester.	Unmber of kl	G	184	105	3,880	3,880	368	4,564	117	248			
			Rented,	Cultivated.	Acres.	186 113	290	4,876 259 5,135 95		833	6,272	1,023	1,564	1		
		Area.		Uneultivat.	Acres.	o s	17	95	8	4	121	410	6			
	Total	,	dribu Zaibu	Unrented excl savitivate	Acres.	361	398	297	297	221	946	100	100			
	Total bolding.			Total.	Aeres.	556 158	714	5,268 259	5,527	258	7,339	1,027	1,673]		
Present s				Rent	R ₃	974	1,173	36,614 1,085	37,699	27	42,050	1,916	3,166	1 6		
settlement.			*** ² 24117	Rate on holdi	Ба		-	94	6 13	0	5 11			,		
int.			10 54.	INION HO COMA	ά, ά	0 th	10 3	70 th] _[1 8	8	13 10 15 0	14 3	,		
				Rented.	Acres.	189 113	301	361	361	65	1,016	591	591	677		
	•	Area.	p u ı	Unrented soute	Acres.	99	69		104	833	306	156	156	8		
	Under-tenats.			Total.	Acres.	254 116	370	555	555	97	1,322	747	747	17.		
	ats.			Rent.	, 18.3°	1,847	2,522	3,128	3,128	485	9,489	5,943	5,943	100		
	:	pəqua	cash.r	Rate on	Rs.	99	∞ .	8 10	8 1	4	6	. 01	10			
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373	4,670	11,646	11,646	875	23,134	36,276	36,276	16,985	22,079	49,836	49,896	5,708	1,13,959	12,986	12,986
0+	581	2,265	2,265	181	3,774	4,046	4,046	2,222	2,972	9,195	9,195	1,287	17,500	1,284	1.284
I *	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	903	206	51	1,215	470	470	542	677	2,856	2,856	406	4,409	86 :	9
33	175	1,363	1,363	130	2,559	3,576	3,576	1,680	2,295	6,339	6,339	881	13,091	1,186	1.186
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1,086	3.247	1,47,033	1,59,934	1,030	1,67,377	19,849 18,335	38,184	14,857	22,154	7,15,016	7,66,265	3,645	8,30,248	4,207 2,420	6.697
942	1,270	21,646	24,224	1,180	28,347	7,717 5,647	13,364	5,415	7,324	1,08,368	1,19,812	5,192	1,45,692	1,651	9.403
9	282	95 :	646	626	1,654	150	695	1,573	1,846	3,999	3,999	3,806	10,346	38	1 E
:	83	414	414	1	470	39	152	204	288	1,882	1,882	- 57 - 75	2,346	54	1
210	355	20,586	23,164	240	26,223	7,528	12,517	3,638	5,130	102,987	1,13,931	1,362	1,33,000	1,603	901.8
88	291	8,035	8,035	2002	9,280	1,286	3,599	1,883	2,175	£5,663	45,663	4,748	56,185	291	7.00 7.00 7.00 7.00
3 1 7	63 80 80	4 15 1	4 15 1	:	8 2 7	3 15 7 4 6 10	3 7 1	2 11 11	3 0 3	2 3 4	4 10 8	:	4	4 14 0 5 1 10	71 1
1746	3,963	1,18,241	1,18,241	:	1,24,982	48,231	56,973	14,423	18,628	4,86,094	5,24,026		5,99,627	17.609	20.191
282	1,240	21,191	23,920	1,165	27,895	14,392	16,366	5,252	6,174	95,142	1,12,328	5,650	13,774 1,40,518	3,614	6113
9		721	721	1,165	2,042	87	141	0±0,1	1,083	6,900	6,900	5,650	13,774	305 157	61
276	1,(0)	20,470	23,199	:	25,853	14,305 1,920	16,225	4,203 888	5,001	88,242	1,05,428	:	1,36,744	3,309 3±8	3,657
. <u>.</u>	i !	·	:	i	;	::	;	enants,	:	;· :	:	:	:	: :	:
Occupancy tenants	(F)	Cash-tonants' area Grain-rented	Total	Favoured and musfi	GRAND TOTAL	Sír Kludkasht	Total	Under-proprietary tenunts, Occupancy tenunts	Total	Cash-tenants' area Grain-rented	To:al	Favoured and musfi	GRAND TOTAL	Sir Khudkasht	/ Total
ATU.	Annis			- ار		بجيهوبيب	.1	KGBIJARGE	usn Di	TOTAL, TA				eloric	
								17.						} Alegelt.	ячЯ

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APPENDIX VIII.

Statement showing by pargenus and taksits the classification of holdings and areas at last and present settlements—(continued).

				Rent.	Rs.	11,797	13,264	635	:	1,25,635	:	1,59,090	13,527	889	14,215	9,321
				.ata!L	Rs. a.	4ુલ લ1લ	4 0	4 11	:	4 11	:	4 7	3 7	1 13	3 4	0 8
			.865 8 .	Number of ki	d	1 886 6 237	11 1,123	0 12,985	-	0 12,985	1,181	4 15,824	6 303	10 215	8 218	11 943
			Rented	Cultivated. Uncultivate ed. Unrented excludin		2,179	3,062	7 27,075	zen't	28,127	372	33,757	1,811	1,244	3,055	2,053
		Area.		·pa	Acres. Acres.	171 375	546, 9	811 1,1	:	814 1,443	8 1,082	1,418 3,677	37	143 1	180	180 1,158
	Total holding		d.	uncultivate	es. Acres.	773 3,123 220 1,478	993 4,601	1,443 29,332	1,052	43 30,384	82 1,462	77 38,852	15 1,863	148 1,535	163 3,398	58 3,391
Prese	ing.			Rent.	F. P. P. S.	3 11,764 8 4,076	15,840	8,	8) 6'8(18)	1,90,089	£ 451	2,13,007	3 5,165	5 4,379	8 9,544	1 9,295
Present settlement.		 89	ngs, ar	Rate on boidi	Rs. a. p.	3 12 3 2 12 1	3 7 1	***	6 7 7	6 4 1	0 4 11	6 4 8	2 12 4	2 13 7	2 12 11	2 11 10
				Rented.	Acres	1,207	1,661	2,652	:	2,653	491	5,990	898	:	898	1,372
	ū	Area	bas J.	Unrented grain-rente	Acres.	371 212	583	1,734	:	1,734	245	2,660	202	;	262	14
	Under-tenants.			.IstoT	Acres.	1,578	2,244	4,386	:	4,386	736	8,650	1,130		1,130	618,1
	ots.			Rent.	Rs. Rs.	12,476 1 3,838	16,314	21,780	:	21,780	2,740	53,820	7,611		7,611	12,139
1		ретиз	cseli-re	no ete A land.	8 8 0 4	10 5 4 8 7 3	9 13 2	8 3 4	:	80 82	5 0 3	8 15 9	8 12 4	:	8 12 7	8 13 7

8 4 10	8 12 6	, s o :	6 0 9	5 5 10	11 6 9	0 6 6	0 6 6	11 11 7 8 14 3	11 7 4	7 2 10	7 2 10	6 2 3	7 14 4	9 15 11	9 15 11
1,536	13,075	42,459	42,459	5,203	816'89	1,511	1,511	3,154	3,403	10,265	10,265	1,020	16,199	22,108	22,108
289	2,108	10,330	10,330	1,454	15,022	181	181	409 31	440	2,165	2,165	229	3,015	2,595	2,595
104	251	3,310	3,310	484	4,607	83 :	23	140	143	735	735	63	96	383	383
185	1,537	7,020	7,020	046	10,415	158	158	88 88	297	1,430	1,430	166	2,051	2,212	2,212
7 7	C2	4 12 2 4 3 9	4 12 3	0 11 3	4 7 2	3 11 5 2 6 11	3 0 3	4 13 7 3 8 6	4 12 2	6 1 10	6 0 10	0 2 3	5 11 1	2 12 4 2 14 1	2 13 1
3,544	12,53%	3,18,195	3.37,751	2,170	3,62,304	1,463	2 604	4,233 226	4,459	84,729	89,072	733	96,190	10,835	18,775
753	1,141	66,201	70,821	3,009	81,432	394 469	898	873 64	937	13,853	14,696	394	16,890	3,908 2,758	999'9
£	0.11.1	947	947	2,000	4,300	188	23	265	265	201	201	364	853	58 287	345
* 2	20.4	4,801	1 ,801	138	5,323	16	21	5	8	496	496	:	525	52 199	251
697	2,750	60,453	65,073	931	71,809	384 435	.819	605 59	664	{ 13,156	13,999	30	15,512	3,798	6,070
153	1,646	17,227	17,227	1,604	20,445	101	243	12 T	292	4,222	4,222	314	5,071	695	1,296
3 15 8	1/5 - 3 4 -2/3	eo :	3 4 7	:	3 2 11	10 m m m m m m m m m m m m m m m m m m m	4 15 8	44 64 61	4 9 6	4 7 10	4 7 10	:	4 6 6	4 & & & & & & & & & & & & & & & & & & &	4. 4.
3,733	13,054	2,19,494	2,19,494	:	2,46,763	6,800	7,164	4,304	4,708	57,702	57,702	:	69,574	37 936 3,634	41,570
938	186.5	66,853	66,853	2,351	77,506	1,233	1,438	940 046	1,025	12,830	12,830	495	15,788	8,744	9,873
91	525	3,300	3,300	2,351	7,085	82 34	116	167	167	290	790	495	1,568	843 347	1,190
847	3,104	63,553	63,553	÷	70,421	1,151 171	1,322	773 85	858	12,040	12,040	:	14,220	282	8,683
	:	: ;	i	1	•	::	•	nants,	:	: :	:	:	;	: :	i
Occupancy tenants	Lotal	Cash-tenants' land Grain-rented	Total	Favoured and muafi	GRAND TOTAL	Sir Khudkasht	Total	Under-proprietary tenants, Occupancy tenants	Total	Cash fenants' area Grain rented	Total	Favoured and musfi	GRAND TOTAL	Sir Kbudkasht	Total
		and Circle.							reje.	3±4 C				FARDANA HSIL RELL.	AT GKA AT GKA AH MAH

APPENDIX VIII.

Statement showing by parganas and takeils the classification of holdings and areas at last and present settlements—(continued).

					ė.	6 II	0 8	4	-	1 4	82	9 8	© 8	3 9		
		.bnsl	рэтиэл	Rate on cash-	R. 9	9 12 8 6	6	6 11		6 11	ro.	1.	01	9		
	ants.			Lent.	R.	27,769 5,623	33,392	74,504	:	74,504	8,963	1,38,967	7,257	7,257		
	Under-tenants.			Total.	Acres.	3,806 986	4,792	16,881	:	16,881	2,419	26,687	830	830		
ļ		A rea.	pur puru	Unrented grain-rente	Acres.	958 319	1,277	5,779	:	6,779	792	8,231	121	121		
				Rented.	Астев.	2,848 667	3,515	11,102	:	11,102	1,627	18,456	504	709		
Present settlement.		*66	ngs, su	Rate on holdi	Rs. a. p.	8 8 8 8 8 8	3 6 8	70 4 70 E	;]	10 10	8 8 0	4 14 4	9 0 0 0 8 8	3 0 5		
Prese				itent.	Rs.	25,292 7,846	33,138	5,86,205	101/00	6,16,912	2,676	6,71,501	6,571 3,521	10,092		
ļ	Total holding.			Total.	Acres.	7,387 2 295	9,682		ете'о	1,15,901	4,925	1,37,174	2,161 1,173	3,334		
	Tota		Saiba .b	Unrented excludin nneultivated. Tetal.	Acres.	2,196 252	2,118		:	2,591	3,446	8,830	13 35	\$		
		Area.	g.	Uncultivat.	Acres.	8. 50. 4.4.	758	<u>්</u>	:	6,111	146	7,266	838	31		
			Rented.	. Caltivated.	Acres.	4,837 1,639	6,476	1,00,684	e19'9	1,07,199	1,333	1,21,078	2,140	3,255		
			.શકોશન	Number of k		2,104 407 407	11 : 1 ⁻ 7.4 2,511:	34,434		34,434	3,099	41,340	407	608		
				.9dg5I	Rs, a. p.	3 11 5 3 14 4	3 11 11	3 12 6	:	3 12 6		3 11 0	4 10 3 2 12 11	70		
				Rent.	Bs.	25,422 5,604	31,026	4,02,831	:	4,02,831	i	4,75,427	18,149 2,264	20.413		
				.IstoT	Aeres.	6,843	8,281	1,06,497	:	1,06,497	4,328	1,28,979	3,912 806	4.718		
ment.	Area.			Unrented.	Acres.	1,440	1,532	6,165	:	6,165	4,328	13,215	98	162		
Last settlement.				Rented.	Acres.	5,403 1,346	6,749	1,00,332	:	1,00,332	:	1,15,764	3,816 740	1.05 30 30 30 30		
I			Description,			Under-proprietary tenants, Occupancy tenants	Total	атев	Grann-rented	Total	Favoured and muafi	GRAND TOTAL	Sir Khudkaslıt	Total		
		-	olonic	Pargann and		кук.	(papu	-(conce	PARG.	a 'avro						

1,115	Total	Sír Khudkasht	GRAND TOTAL	Favoured and mush	Total	Grain-rented	Cash-tenants' area	Total	Under-proprietary tenants, Occupancy tenants	Total	Sir Khudkasht	GRAND TOTAL	Favoured and musfi	Total	Grain-rented	Cash-tenants' area	Total	Under-proprietary tenants, Occupancy tenants
1,577 6,278 3 1 1	7,158	6,429	37,203	:	29,395	•	29,395	4 ,368	3,826	3,440	3,400	32,161	:	26,276	:	26,276	1,329	1,115
1,550,11 4 11 7 3,216 25,416 25,216 25,229 1,525 4 0 7 312 3 5 5 5 5 5 5 5 5 5	47.1	291 180	3,646	741	2,425	:	2,425	279	274	201	141	2,890	1,438	1,042	:	1,012	248	245
3 18 1 373 1,039 154 134 5,16 5,250 3 10 7 565 65 65 84 3 15 8 48 1,44 176 360 1,570 7,414 3 12 3 870 97 95 4 11 7 3,216 2,570 765 367 29,889 1,66,184 6 7 1 4,401 662 3,401 662 3,403 4 11 7 9,216 25,453 765 367 29,585 1,66,182 6 6 5 3,401 662 3,403 6 6 5 3,401 662 3,693 3,693 6 6 6 5 3,401 662 3,401 6 7 1 1 1,402 3,403 6 6 6 5 3,401 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,629	6,720	40,549	741	31,820	:	31,820	4,647	4,100	3,641	3,541	35,051	1,438	27,318	*	27,318	1,577	1,359
15 15 16 16 16 16 16 16	31,826	29,802	1,73,912		1,35,224	·	1,35,224	17,578	15,072	21,110	20,975 135	1,55,702	:	1,29,011	:	1,29,011	6,278	6,187 1,091
93.16 1,039 154 236 1,429 5,229 3 10 7 3 10 7 3 12 3 8 6 6 5 3 44 5 3 12 3 8 6 6 5 3 44 6 3 12 3 8 6 6 5 3 44 6 3 12 3 8 70 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17 0 0 77 0 17	6 2 9	3 3	4	:	4		4 0	12	වීය	123	44.6	1~] =			15	
1,039 1,54 1,429 5,529 4 0 7 312 3 6 6 5 6 344 1,444 176 350 1,570 7,414 3 12 3 670 97 0.77 27,700 765 367 29,882 1,86,184 6 7 1 3,401 562 3,963 27,700 765 367 29,882 1,86,184 6 7 1 3,401 562 3,663 28,453 766 367 29,885 1,86,184 6 7 1 3,401 562 3,663 38,152 766 367 29,885 1,86,184 4 8 8 293 766 367 20,585 1,86,332 6 6 5 3,401 562 3,663 293 1 20 36,141 30,683 5 11 7 53,601 30 160 30 293 1 1 23 1,47 3,41 6 5 11 7 6,34 6 130 <tr< td=""><td>884</td><td>487</td><td>9,978</td><td>469</td><td>7,954</td><td></td><td>7.954</td><td>1,435</td><td>1,256</td><td>120</td><td>13.5</td><td>11,587</td><td>1,141</td><td>9,216</td><td></td><td>·</td><td>421</td><td>373</td></tr<>	884	487	9,978	469	7,954		7.954	1,435	1,256	120	13.5	11,587	1,141	9,216		·	421	373
1350 1,250 5,225 3 1 C 7 568 65 65 344 350 1,970 7,414 3 12 3 670 97 977 367 2,880 1,86,184 6 7 1 3,401 562 3,963 1,262 1,282 1,262 1,282 89 2,017 36,141 3,06,638 5 11 7 5,370 940 6,310 1,1262 1,282 2,017 36,141 3,06,638 5 11 7 5,370 940 6,310 1,1 2,141 3,06,638 5 11 7 5,370 940 6,310 1,1 2,141 3,011 1,541 3 1,141 1,541 1,154 1,154 1,141 1,141	4,636	3,189		7111			33,436	4,593	3,738 855	4.63	229	33,152	:	28,453		1	1,444	1,039
1,429 5,229 3 1C 7 568 65 65 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63	8	25 41	04 1	39	570	;	570	425	372 53		10	 	1	292	:	! —	<u>}</u>	
5,229 3 16 7 558 65 623 2,185 4 0 7 312 3 870 97 945 1,86,184 6 7 1 3,401 562 3,963 3,148 4 8 8 1,86,184 6 7 1 3,401 562 3,963 3,148 4 8 8 1,86,332 6 6 5 3,401 562 3,963 2,06,838 6 1 3,401 562 3,963 3,06,838 5 11 7 5370 940 6,310 1,421 3 3 3 3 11 6 130 1,421 3 11 1 322 1,763 1,154 5,922 1,96,751 5 5 1 4,768 1,154 5,922 <td>103</td> <td></td> <td>976</td> <td>832</td> <td><u>-</u></td> <td>: </td> <td></td> <td></td> <td></td> <td>es T</td> <td></td> <td>· · · · · · ·</td> <td>ļ<u></u></td> <td></td> <td></td> <td>!</td> <td></td> <td></td>	103		976	832	<u>-</u>	:				es T		· · · · · · ·	ļ <u></u>			!		
3 10 7 568 65 653 4 0 7 312 32 3 12 3 870 37 957 6 7 1 3,401 562 3,963 6 6 5 3,401 562 3,963 7 1 3,401 562 3,963 8 8 9 5 11 7 5,370 940 6,310 2 14 7 124 6 130 3 9 11 1,521 170 1,691 4 14 7 332 30 362 3 12 7 5 5 10 4,768 1,154 5,922 5 5 10 4,768 1,154 5,922 6 5 9 4,768 1,154 5,922 6 5 9 4,768 1,154 5,922 7 0 5 11 324 121 445 8 5 0 6 7,069 1,481 8,550 8 8 9 1,616 240 1,856 2 8 8 1,616 240 1,856 <t< td=""><td>4,805</td><td>3,246 1,559</td><td></td><td>88</td><td></td><td>210</td><td></td><td></td><td></td><td>465</td><td>231 234</td><td></td><td>1,252</td><td></td><td>693</td><td></td><td>970</td><td>541</td></t<>	4,805	3,246 1,559		88		210				465	231 234		1,252		693		970	541
10. 7 556 65 623 344 12. 3 870 97 957 957 12. 3 870 97 957 953 8 8 9 8 8 11 7 5.370 940 6,310 11 7 5.370 940 6,310 11 7 5.370 940 6,310 11 7 5.370 940 6,310 13 3 3 14 7 7 124 6 130 13 5 11 1,521 170 1,691 14 7 8 1,523 300 2,053 12 7 5 11 324 121 445 5 12 4,768 1,451 8,550 <t< td=""><td>12,286</td><td>8.257</td><td>08661</td><td>813</td><td>97,519</td><td>795</td><td>96,724</td><td>20,727</td><td>16,198 4,529</td><td>1,421</td><td>672 749</td><td>96,838</td><td></td><td>39,332</td><td>3,148</td><td>181'98</td><td>7,414</td><td>5,229 2,185</td></t<>	12,286	8.257	08661	813	97,519	795	96,724	20,727	16,198 4,529	1,421	672 749	96,838		39,332	3,148	181'98	7,414	5,229 2,185
65 623 32 345 345 362 3,963 6 130 6 130 6 130 1,154 5,922 1,481 8,550 240 1,856 	2 8 11	တက	d	က	10	22	rð.	23	© ₹	٥	7 1	=	i	9	∞	4	12	0
8,550 8,550 130 130 130 130 130 130 130 13	1,616	1,616	7,069	324	4,768	:	4,768	1,853	1,521	124	77	5,370	330	3,401	:	3,401	870	5553 312
	240	240	1,481	121	1,154	:	1,154	200	021 300	9	9 :	046	160	292	:	299	26	
	1,856	1,856	8,550	445	5,922	:	5,922	2,053	1,691	130	130	6,310	550	3,963	:	3,963	506	344
	12,975	12,975	53,447	1,687	33,865	:		16,883	14,324	1,012	1,012	41,481	2,313	23,991	:	23,991	7,920	5.974 2,846
8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	1 1	i	1	1	:				1	: :)	1 1		0	· ;	i

APPENDIX VIII.

Statement showing by parganas and tahsils the classification of holdings and areas at last and present settlements—(continued).

				ą,	0 0 0	3 1	12 3	12 3	12 6	9 11	10 10	10 10
		land.	Rate on cash-rented	Rs. 8	ය හ	6	6.1	6.1	1 23	9	8 ::	8 1
	aants.		Rent.	Rs.	14,245	16,148	40,917	40,917	5,571	75,611	21,244	21,244
	Under-tenanta.		Total.	Acres.	1,932	2,222	7,708	7,708	2,457	14,243	2,816	2,816
		Area.	b a s betreard Unrented.	Acres.	55.5	465	1,658	1,658	455	2,818	367	367
			Ren ted.	Acres.	1,519	1,757	6,050	6,050	2,002	11,425	2,449	2,449
Present settlement.		*102	Kate on boldings' gre	Bs. a. p.	3 13 4 4 14 2	4 0 5	6 3 11	8	8 8	6 9 9	2 12 0 2 12 9	2 13 3
Prese			Rent	Rs.	16,586	21,315	4,20,602	4,29,829	757	4,64,187	15,500 8,299	23,799
	Total holding.		.[sto.T	Acres.	4,329 968	5,297	67,349	,	3,298	82,736	5,638 2,966	8,604
	Tota	et	·buloxe bearand ·betwillusangui	Астев.	7.570 3.570	(6)2	1,282	1,282	2,891	4,871	46 117	163
		Area	Uncultivat-	Aeres.	88	222	3,023	3,023	ro	3,316	74.	108
			Cultivated,	Acres.	3,581 829	4,480	63,044	65,031	403	74,549	5,558 2,775	8,333
	 		Number of khatas.		2,179	2,412	} 21,960	21,960	1,827	27,083	935 878	1,813
			.isabe.	Es. a. p.	3 11 2 4 10 1	3 13 2:	4 15 1	4 15 1	! !	4 10 0	4 13 10 2 7 0	4 0 0
			Rent.	R8.	16,470	19,708	3,22,426	3,22,426	:	3,73,960	68,926 4,423	73,349
			.lato.T	Acres.	4,455 699	5,154	65,261	65,261	2,845	80,889	14,173	15,988
ment.	Ares.		Darented.	Acres.	584	584	3,407	3,407	2,845	7,307	528 306	834
Last settlement,			Rented.	Acres.	3,871 699	4,570	61,854	61,854	:	73,582	13,645	15,154
1					nants,	:	:	: :	:	:	: :	:
			Description.		Under-proprietary tenants, Occupancy tenants	Total	Cash-tenants' area	Total	Favoured and muafi	GRAND TOTAL	Sir Khudkasht	Total
			Pargana and circle.			·{pyou	MAU~(00	JAG .	,		<u></u>	

7.7	ಣ	61	ଣ	10	4	1	=	<u>ი</u> თ	<u></u>	, es	69	6	9	6	G
08 134	6	9 12	6 15	න ස	7 2	9 12	9 12	8 14 7 15	8 12	7 11	7 11	5 11	9 8	£ ::	10 3
			· · ·		6	4	4	E- 60	0		 		<u> </u>		-
33,643 7,308	40,951	98,773	98,773	9,571	1,70,539	15,024	15,024	12,097	13,850	19,961	196'61	1,955	50,790	5,158	5,158
4,246 996	5,242	17,593	17,593	3,452	29,103	1,686	1,686	1,641	1,949	3,392	3,392	£83	7,561	516	516
648 114	762	3,374	3,374	736	5,239	154	154	285 88	373	108 ::	801	193	1,521	12	12
3,598 882	4,180	14,219	14 219	2.716	23,864	1,532	1,532	1,356	1,576	2,591	2,591	341	6,040	504	504
ro co	 G	6 11	63	-	- ∞	202	6.0	103	10	ဗ ဗ	63	13	9	-A-F	70
3 11 4 11	3 14	0 8	0 9	0 3	10	0 15 2 1	 	2 8 3 6	21 2	6 7 4 14	6 5	1 2	5 7	1 10 2 5	1 12
38,018 11,443	49,456	s,03,510 13,170	3,16,680	1,070	3,91,005	2,513	5,045	7,263	10,572	2,42,300	2,61,342	2,514	2,79,473	1,968	2,710
10,232 2,431	12.663	1,32,901	1,35,791	5,538	1,62,596	2,591 1,221	3,812	2,828 978	3,806	37,443	41,326	2,184	51,128	1,208 316	1,524
1,179	1,323	3,303	3,303	4,975	9,764	980 487	1,467	588	615	1,918	1,918	1,428	5,428	440	569
695 128	823	5,358	5,358	44	6,333	008	138	200 115	315	466	466	80	879	61 00	5
8,358	10,517	1,24,240	1,27,130	519	1,46,499	1,601	2,327	2,040 836	2,876	35,059	38,942	949	44,821	766 184	950
3,808	4,268	39,130	39,130	3,437	48,648	361	693	1,102	1,248	16,220	16,220	1,560	12,61	159 138	297
စေ တ		1.0	70		01	110	16	99	-	00 m	}		70	7.0	60
3 11 4 10	3 13	4 11	4 11	:	4 7	1 10	1 11	0.4	3 1	70 -		:	4 0	C44 :	67
36,729 6,835	43,564	5,86,661	5,86,661	:	7,03,574	5,053 776	£,829	5,147	8,052	1,60,469	1,69,143	:	1,83,024	2,842	2,842
9,914 1,464	11,378	1,24,399	1,24,399	5,024	1,56,789	3,048	3,359	1,985	2,626	30,675	37,200	2,264	45,449	1,320	1,326
1,102	1,111	6,874	6,874	5,024	13,843	168	185	159	159	1,206	1,206	2,264	3,814	351 6	357
8,812	10,267	1,17,525	1,17,525	:	1,42,946	2,880	3,174	1,826	2,467	29,469	35,994	:	41,635	696	696
nts,	:	: :	:	:	:	::	i	nants,	:	•	: :	:	:	::	į
Under-proprietary tenants, Occupancy tenants	Total	Cash-tenants' area Grain-rented	Total	Favoured and meafi	GRAND TOTAL	Sír Khudkasht	Total	Under-proprietary tenants, Occupancy tenants	Total	Cash-tenats' area	Grant-Frices. Total	Favoured and muafi	GRAND TOTAL	Sír Khudkhast	Total
	WAU.	TAU JISHAT	,JATO]						'1	ВОКПА		<u></u>		Anglede,	

PARSHADTFUR, Korthern Circle.

APPENDIX VIII.

-Statement showing by parganas and takeits the classification of holdings and areas at last and present settlements—(continued).

Last settlement.			Description,	R ented.	Acres.	Under-propretary ten ants 179	Occupancy tenants 2	Total 181	Cash-tenants' area 5,624	Grain-rented 92	Total 5,716	Favoured and munfi	GBAND TOTAL 6,866	Sír 736 Khudkhast	Total 736	
ement.	Area.			Unrented.	Acres.	92	:	92	443	:	442	276	1,101	62 ::	7.9	'
				.[sto].	Acres.	202	G1	202	990'9	95	6,158	276	7,967	815	815	
:				Rent.	Rs.	1,139	21	1,151		\$4,086 \$	30,086	:	34,079	1,310	1,310	,00
				Rafe.	Rs. a. p.	5 8 11	4009	2 9		4 4	4 14 2	:	4 4 5	1 9 9	1 9 9	3
			.eated	Number of k	1	71	&		000	2,30%	2,904	362	3,642	78	152	046
			Bented	Caltivated.	Acres.	243	47	290	901'9 - 5	(165	6,261	136	7,637	514 169	683	600
		Area.		Uncultivat.	Acres, A	69	8	89	<u>3</u>	:	\$:	53	₈	<u> </u>	
	Total holding.			ozs beinernU nnenbiyete	Acres. A	26	61	28	184	}	181	255	1,036	88	168	
	ding.		[Total.	Acres.	274	01 40	326	6,330 4	155	6,485 4	391	8,726 4	597 268	865	- 60
Present s				.309A	Bs.	1,265	173	1,438	44,197	\$	45,001	368	49,517	1,069	1,651	100
Present settlement.		.69.	inge, 81	Rent on bold:	Rs. a. p.	4 9 10	3 3	4 6 7	6 21 0	5 3 0	6 15 0	0 15 1	5 10 9	1 12 8	1146	N C
				Rented.	Acres.	72	==	83	200	÷	200	98	1,173	. : 335	335	007
	,	Area.	ь п в .b.	betaeraU etaer-aiery	Acres.	4	63	9	22	;	22	29	69	16	16	1
	Under-tenants.			Jato'T	Acres.	92	13	68	523	÷	522	115	1,242	351	351	
	spts.			Rent.	S.	704	80	789	3,206	:	3,206	618	177,6	2,441	2,441	
	,	.basi	pet ner	Rate on cash	Лз. в.	9 12	7 11	6	9		ဗ	4	∞ ¦	7	£	1

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7) h-	l to	l ið	44	**	6	ō,	1-1-	7	ب ہ	10	7.9	7	∞ ·	
1,049	4,283	3,790	3,790	1,071	11,585	7,599	7,599	3,938 1,134	5,072	966'9	966'9	1,689	21,356	1,314	1,314
150	610	17.9	77.9	287	2,027	867	7967	536 163	669	1,301	1,301	402	3,260	158	153
9	8	æ į	80 80	1	198	80 61	83	4. ×	43		111	36	264	: و	1 60
144	199	069	069	240	1,832	683	839	495 155	650	1,190	1,190	326	3,005	147	147
3 2 3	3 4 10	4 1 8	2 21 4	3 3	4 1 10	1.10 11 2 4 3	1 13 2	10 61 65 69	3 8 1	5 11 5 4 15 0	5 11 3	0 7 10	4 12 8	1 0 2 2 6 9	1 11 4
955	4,700	40,155	40 348	120	46,819	3,037	4,361	5,010 1,128	6,138	84,352	85,340	488	96,336	726	3368
301	1,424	8,429	8,476	909	11,371	1,805	2,389	1,397	1,750	14,759	14,961	997	20,097	707	1,385
٠,	19	. 228 :	228	568	1,026	520 217	737	88.7	06	112 ::	412	823	2,062	341	634
23	8	314	314	6	428	70 4 4	119	88 31 18	န	354	354	6	481	4 27	31
268	1.271	{ 7,887 47	7,334	29	9,917	1,280	1,633	1,246	1,561	13,993	14,195	165	17,554	362	918
99	325	3,183	3 183	417	4,077	237	2.50	ी हुई पूर्व अंद्रिक्ट	404	280'9	6,087	77.0	7,819	77	201
2 15 2	52 51± 65	60 20	6 6	*	3 1 0	1 15 1	1 15 1	# # # # # # # # # # # # # # # # # # #	4 1 10	3 15 10	3 15 10	:	3 9 5	27	0 # 6
119	1.243	29,438	29,138	:	31,761	4,152	4,132	2,040	Z,164	59,524	125,63	:	05,840	3,316	3,316
38	31.0	5,600	8,7.63	7.7	10,371	2,135 6	2,141	984	52.6	14,065	14,921	730	18,338	1,474	1,474
:	cr.	84 :	487	7.7	1,048	430 6	33	# :	1 65	950	626	057	2,149	21	12
88	311	8,113	8,276	:	9,323	1,705	1,705	154 154 104	492	13,737	13,992	:	16,189	1,402	1,402
:	:	i :	:	:	i	::	:	nauts.	:	: !	:	:	÷	: :	:
Occupancy tenants	Lere	Cash-tenants' area Grain-rented	Total	Favoured and musfi	GRAND TOTAL	Sír Kludkhæst	Total	Under-propriétary tenauts. Oçcupancy tenants	Total	Cash-tenants' area Grain-rented	Total	Favoured and muns	GRAND TOTAL	Sír Kludkælt	Tcfnl
	olord) n	radiuog						паркруга.	savd v	IVF' LYBEV	o.L	- -		.olo.	13 98 I

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SALON. 1st Circle.

APPENDIX VIII.

Statement showing by purgunas and takeils the classification of holdings and wens at last and present settlements—(continued).

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		.basi	bətaər	R ate on cash ≀	Bs. 2.	9 10 6 8	6	8	į	8	6 1	8	9 4	į	9 4	9 6
	nants.	•		Jtent.	Rs.	2.849 364	3,213	7,013	:	7,013	708	12,248	5,862	;	5,862	12,536
	Under-tenants			Total.	Acres.	375	432	066	:	866	152	1 735	009		069	1,447
3		Arca.), l	s bətnərnU bətnər-nisry	Acres.	79	. 8	125	:	125	36	242	10	:	29	85
				Rented.	Acres,	296	352	873	;	873	116	1,488	683	;	633	1,369
Present settlement.		189	uRs, m	iblod as etsel	Rs. a. p.	12 33 12 15 08 03	61	6 14 1	8 8 8	. 6 13 6	0 2 6	5 10 10	2 5 2	3 6 4	2 13 3	2 15 6
Present				Rent.	Rs.	2,611	3,189	62,145	601	62,746	1. 1.	68.377	3,433	4,470	7,903	6,937
	Total helding,			Total.	Acres.	823	1,617	9:036	133	9,169	694	12,040	1,477	1 315	2,792	2,341
	Total		Buibu J.	Unrented excl unenlikente	Acres.	80	18	107	•	194	420	1,143	377	186	563	649
		Area.		Uneultivat-	Acres.	36 8	#	358	:	358	:	433	1~	20	27	8
			Rented.	.bətavitlað	Acres.	707	988	8,484	, 133	8,617	43	10,464	1,093	1,109	2,202	1,602
		***************************************	*នារកូមរ	Kumber of ki		231 64	295) :	6)-(+	4,273	515	5,284	251	379	630	410
	1			*^	ć. et	8 9 9	न हुन	c c		5.1 0.1	:	3 14 0	9 8	9 1	, E	7* 0
				Bute.	Rs.	co 69	, es			4		8	62	60	61	62
				.դւծոք,	Rs.	2,692 29	2,721	000 96	0.30,02	36,090	;	42,127	4,513	126	4,639	5,089
				Total.	Acres.	730	805	8.314	£.	8,848	250	10,874	2,964	4.9	2,113	1,686
nent.	Ares.			b фиэти Л	Acres.	: :	E	47.4	:	474	250	296	159	63	191	311
Last settlement.				Rented.	å cres.	790	803	7,840	1	1,874	:	10,078	1,905	1-	1,952	1,375
Ţ						nants,	*	:	:	i	:		;	:	:	enants.
			Description.			Under-proprietary tenants, Occupancy tenants	Total	Cush-tenants' area	Grain-rented	Total	Favoured and musti	GRAND TOTAL	25.	Thudkasht	Total	Under-proprietary tenants.
	<u></u>		oivele.	bas sasyrs'i		· · · · ·	(·p]01	(00)	Circle	₫ĀĪ						,

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ø5 	<u></u>			-	00		1	69	20	*	9	9	6.1	σ :	œ
1,525	14,961	17,529	17,829	1,883	39,635	1,778	1,778	1,686	2,344	7,77,7	7,777	803	12,792	896	968
506	1,653	2,740	2,749	354	5,446	267	267	205 118	323	1,371	1,371	183	2,144	183	183
10 70	103	::	337	1.23	582	28 ::	28	26 19	45	178	178	45	296	62	63
181	1,550	71 1 57	2,413	269	£98.4	239	239	179 99	278	1,193	1,193	138	1,848	121	121
3 14 11	8 2 0	1 2 3 6 51 4	6 8 11	0 5 9	5 11 7	1.8 0 2 11 6	8 6 7	81 03 11 7 8 83	2 10 0	5 14 0 4 14 6	5 13 11	0 8 2	0 0	2 3 6 2 11 11	2 7 8
2,448	307'6	1,64,625	1,65,921	364	1,83,593	1,319	3,944	1,754	2,470	74,792	75,130	339	81,583	1,550	3,419
623	2,964	25,(53	25,312	1,005	32,073	852 965	1,817	648 182	076	12,727 69	12,796	999	16,219	698 680	1,378
11	099	1,135	1,135	516	3,275	120	352	28 %	Ħ	997	¥60	497	1,420	19	161
3	154	820	820	:	1,001	21	27	±a	33	320	330	9	387	12.21	32
248	2,150	23,613	23,357	88	27,797	619 824	1,443	551 239	730	246,11 }	12,016	163	14,412	674 511	1,185
104	4	13,534	13,534	1,223	15,901	200	230	12.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 14.23 15.23 15.23 15.23 15.23 15.23 15.23 15.23 15.23 15.23 15.23 15.23	304	5,764	5.764	621	6,979	146 236	382
හ හ වෙ	2 13 3	4 12 6	4 12 6	' 	9	2 12 9 1 8 7	2 11 8	3 4 1 2 14 8	3 2 11	3 10 1	3 10 1	:	3 4	1 13 5 0 11 0	1 13 3
1,144	6,233	1,12,761	1,12,992		1,23,864	699,c 83	2,752	1,309	1,627	49,093	49,093	:	53,472	2,853	2,874
511	2,197	23,8155 62	23,630	202	28,937	953 4.0	1,00,1	402 109	511	13,520	13,520	467	15,505	1,556	1,572
176	487	1,908.	1,908	997	3,553	1. c1	64	36	98	1,227	1,227	195	1,779	100	100
335	1,710	21,540	21,733	:	25,334	52	953	366 109	475	12,293	12,293	÷	13,726	1,458 16	1,472
:	:	÷	:	:	:	: !	:	anants,	:	: :	:	:	:	::	:
Occupancy tenants	Total	('ash-tenants' area Grain-rented	Total	Favoured and muafi	GRAND TOTAL	Khudkasht	Total	Under proprietary tenants.	Total	Cash-tenants' area Grain-rented	Total	Favoured and musfi	GRAND TOTAL	Sír Khudbasht	Total
	eloui') [,							olo iO h	ıę				.0[11]()	111/

APPENDIX VIII.

Statement showing by purponus and takeils the classification of holdings and areas at last and present settlements—(continued).

			noawa	LATORO NO COMA	P. P.	14. 7	2 11	2 0	6 6		6 6	14 8	6d 70	8 11 :	11 3
		-puel	patae.	i-deso no staff	ä		80	•	ro.		70	ra ev	ø	60	8
	ıants.			Rent.	Ra	1,559	1,350	2,909	8,776	:	8,776	1,426	14,079	2 3 6'6'	9,922
	Under-tenants			.fatoT	Aeres.	232	194	426	1,746	:	1,746	21.5	8,632	1,298	1,298
		Area.	p u t	Unrented i	Acres.	32	81	22	28.7	:	18%	98	3	£ ;	153
				Rented.	Acres.	197	165	362	1,564	:	1,564	241	2,288	1,140	1,140
neut.					ė,	₫	0	8	14 2	4 F	14 1	න ය	6 10	→ 00	9
Present settlement		-119	16 '23π	iblod no 948A	Rs. B.	က	øs	m	7	4	4 1	1	4	1 14	Ø
Prese		200		-3119 3 1	Ra.	9,218	1,731	3,939	75,028	206	76,434	1,336	85,138	7,028	17,634
	Total holding.			Total.	Acres.	089	540	1,220	15,548	118	15,661	860	19,119	3,734	7,372
	Tota		guibul d.	Unrented exc ostivituanu	Acres	9/		6	473	:	473	484	1,188	969	1,612
		Area.		Uncultivat.	Acres.	83	4	19	862	:	298	100	1,104	17	112
			Rented.	Cultivated.	Acres.	1‡9	479	1,020	(14,298	811 }	14,326	596	16,827	2,748	5,748
			hatas.	Zumber of k	-	197	70.	388	01.8	O Torio	8,310	615	9,695	564 939	1,503
	<u>'</u> .				á.	-	ब ्दे हैं।	9			0 8		ဗ	47	63
				Late.	Rs. a	က	m	₅₇	•		r	:	2 15	1 13	63
				Jent	Rs.	1,942	838	2,881	70 840		49,840	÷	55,595	13,361 220	13,581
1		1 May 1 111		LetoT	Acres.	199	310	\$74	15,589	co	15,623	083	18,648	6,047	6,166
ment.	Area.			DetnernU	Acres.	7	œ	61 Kb	1,760	;	1,760	580	2,492	87.8	382
Last settlement.			,	Rented.	Acres.	520	308	822	13,829	3.5	13,863	:	16,157	5,689	5,784
1						nants,	:		:	ï	:	:	:	::	:
			Description.			Under proprietary tenunts,	Occupancy tenants	Total	Cash-tenants' arez	Grusa-rented	Total	Favoured and manfi	GRAND TOTAL	Sfr Khudkasht	Total
			olorio	p.u nueSiaj		<i>ــ</i> ــَــــــــــــــــــــــــــــــــ		.(.p.12402)— ə[ɔɪ	no qu	,	<i></i>			
			olorio	ben anggrat		<u> </u>			,— 9[03)— 9[03						

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18,630	22,527	41,395	41,395	4,910	78,754	32,545	32.545	34,665 6,784	41,449	68,352	68,352	8,554	1,50,900	1,12,173	1,12,173
2,259	2,534	6,864	6,864	996	11,957	3,846	3,846	4,436	5,482	11,557	11,557	1,902	22,787	13,303	13,303
218	292	822	822	202	1,469	335	335	544 170	714	1,734	1,734	471	3,254	1,555	1,555
2,041 501	2,542	6,042	6,042	764	10,488	3,511	3,511	3,892 876	4,768	9,823	9,823	1,431	19,533	11,748	11,748
3 0 3 3 0 0	3 1 6	6 0 0	8 0 9	0 10 10	4 4 10	1 8 9 2 10 6	1 15 11	22 23 25 24 24	3 0 10	6 4 14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 1 7	0 13 0	5 4 4	2 5 0	2 8 10
13,540	19,003	3,77,493 2,738	3,80,231	2,113	4,18,981	12,578	27,040	25,813 9,900	35,713	7,04,145	7.26,922	5,115	7,94,790	58,762 49,036	1,07,798
1,649	6,141	62,359	62,938	3,000	79,451	8,130	13,573	8,717 2,980	11,697	1,14,561	1,19,225	6,181	1,50,676	25,393 16,814	42,207
886 83	949	2,262	2,262	2,304	7,027	2,469	3,716	1,567	1,654	4,592	4,592	4,555	14,517	2,723	4,919
206 141	£f8	2,360	2,360	106	2,925	32	149	474 287	761	3,180	3,180	195	4,285	157 503	099
3,400	4,825	{ 57,737 }	58,316	530	69,499	5,629 4,079	802'6	6,686	9,282	(1,06,789	1,11,453	1,431	1,31,874	22,513 14,115	36,628
1,077	1,501	31,881	31,881	2,974	8,7859	1,162	2,645	2,509	3,153	54,188	54,188	5,313	65,299	4,078	9,353
e e e	-	O 10	0 10		60	04 910	4 0	40	61	10 1-	4		6	190	0
669	3 1	4 1 113	4	;	3 11	91 91	63	w w	60	4 1	4	:	3 13	3 10	3 10
11,032 2,430	13,462	2,47,784	2,48,015	i	2,75,058	22,506 996	23,562	18,219 5,459	23,678	4,67,777	4,76,682	:	5,23,922	1,77,659	1,95,454
3,442	4,384	60,991	61,121	2,294	73,965	11,230	11,666	5,913 1,623	7,536	1,06,332	1,13,242	5,308	1,37,752	48,539	53,893
391	10.	5,369	5,369	2,204	8,620	976 27	1,003	584 184	768	7,504	7,504	5,308	14,583	2,434	3,168
3,051	3,809	55,622	55,752	:	65,345	10,254	10,663	5,329	892'9	98,828	1,05,738	:	1,23,169	46,105	50,725
ants,	:	::	:	:	:	::	:	nants,	:	: :	:	ŧ	:	::	i
Under-proprietary tenants, Occupancy tenants	Total	Cash-tenants' area Grain-rented	Tots]	Favoured and muafi	GRAND TOTAL	Sír Khudkasht	Total	Under-preprietary tenants, Occupancy tenants	Total	Cash-tenants' area Grain-rented	Total	Favoured and mush	GRAND TOTAL	Sír Khudkasht	Total
		· · · · · · · · · · · · · · · · · · ·				<u> </u>		440 G V		YOUND!				E DVERTI	VII

APPENDIX VIII.

State ment showing by pargunas and tahsils the classification of holdings and areas at last and present settlements-(concluded).

		pəquə	cesp-r	Rate on Isad,	Rs. 2. p.	0.8	6	10 0 10	0 2	4 12 5	7 10 7
	ants.			деп¢*	Rs	1,13,062 2±,809	1,37,871	2,91,525	2,91,525	31,796	5,73,365
	Under-tenants.			,le3oT	Acres.	14,710 1 3,778	18,488 1	55,226 2	55,226 2	090'6	96,077 5
		Area.	bus L	Unrented grain-renter	Acres.	2,69? 738	3,430	13,743	13,743	2,405	21,133
				Rented.	Acres.	12,018 3,040	15,058	41,483	41,483	6,655	74,944
Present settlement.		103	182° are	riblod no otsil	Rs. a. p.	80 8 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 6 4	6 0 6 4 11 5	ت ت ت ت	0 9 2	5 5 6
Present				Rent.	Rs.	1,03.975 36,486	1,40,461	28,08,876	29,26,779	12,506	31,87,544
	Total holding.			Total.	Acres.	31,751	41,366	14,485,4,65,716	14,485 4,90,729	21,836	5,06,138
	Tota	د	Baibe	Unrented exelt ornealtivated	Acres.	6,505 766	7,271	14,485	14,485	16,782	13,457
		Area.		Uncultivat.	Acres.	1,727	2,630	16,531	16,531	409	20,230 43,457
			Rented.	Cultivated.	Acres.	23,519.	31,465	(4,34,700 } 25,013	4,59,713	4,645	5,32,451
		<u> </u>	'sequ	Mumber of kin	17 F	10,304	12,107	1,73,415	1,73,729	16,597	2,11,472
				-ગ્રાપ્યા	Rs, 8, p.	3 6 4 4 0 11	3 8 1	4 7 11 1 15 1	4 5 9	;	4 1 4
				Rent,	Rs.	22,133	1,16,800	19,43,363	19,90,200	:	23,02,550
				Total.	Acres.	21.922 5,447	33,369	4,32,070	27,443,4,56,466	20,310	55,415 5,64,038
nent.	Area.			Unrented.	Acres.	4,175 319	4,494	27,443	27,443	20,310	55,415
Last settlement.				Rented.	Acres.	23,747 5,128	28,875	4,04,927	4,29,023	:	5,08,623
1			***************************************			nents,	:	::		:	:
			Description.			Under-proprietary tenants, Occupaccy tenants	Total	Cash-tenants' area Grain-rented	Total	Favoused and muafi	GRAND TOTAL
			irele.	Pargana and c		·(·p _i o)-	VERLI-	g aag toi	arsia "	TOTAT	

APPENDIX IX.

Nationent showing by pargument tilesis the wintrolls and collections, with the entries of last and present settlements.

			Tenants' land held in	held in-		sttı		Sír.		Khudkásbt.	asht.		Total.	
·		Cash.	ď	Kind.	ri	(cojan	ra gaibi							
	Year	Arca.	Rent demand.	Area.	Rent domand.	hanasəb latoT .(3 ban	Collections inclu	A 163.	Rent demand.	•a⊃r <u>A</u>	Rent demand.	Siwai income.	.697A	Rent demand.
	1	61	ç	4	ī	9	-1	œ	6	10	11	13	13	14
- -		Acres.	Bž.	Acres.	Rs.	Rs.	Rs.	Acres.	Da.	Acres.	Rs.	Re,	Acres.	i ii
For 137	Former Settlement 1270 fasli.	20,158	1,11,174	(*)4,310	:	1,11,174	:	3,401	6,356	:	:	245	27,809	1,17,775
1287	87	19,349	1,16,253	2,433	2,303	1,18,556	:	2,772	5,641	008	2,193	3,277	25,354	1,29,667
1288	z.	19,951	1,21,345	2,039	576	1,21,921		2,995	5,961	750	2,014	3,229	25,912	1,33,125
1289	" 68	20,714	1,25,014	2,234	1,404	1,26,418		3,905	6,137	029	1,089	2,754	26,563	1,36,898
1290	06	20,169	1,23,893	2,129	1,834	1,25,727		2,763	5,156	586	621	3,060	25,647	1,34,764
1231	" 16	21,599	1,30,502	872,2	2,250	1,32,758	1,30,608	1,390	4,072	1,759	4,570	4,530	27,626	1,45,930
1232		22,456	1,35,038	2,579	467,0	1,37,762	1,37,507	1,759	3,415	1,754	3,973	3,715	28,548	1,48,865
1293	93 ,,	22,793	1,38,935	2,504	2,732	1,41,687	1,39,308	1,689	3,150	1,942	4,517	3,551	28,928	1,52,905
1204	" #6	23,037	1,43,139	2,852	120%	1,46,113	1,42,437	1,670	3,132	1,957	4,527	3,426	29,516	1,57,198
1295	95 ,,	23,406	1,45,323	2,786	3,019	1,48,342	1,47,612	1,669	3,093	2,017	4,850	3,740	29,878	1,60,025
1296	36	23,585	1,47,922	3,053	2,613	1,50,535	1.48,929	2,215	3,897	1,261	3,136	4,447	30,114	1,62,015
1297	" 46	23,920	1,49,249	2,598	1,518	1,50,767	1,49,355	2,203	3,859	1,194	2,953	5,638	29,915	1,63,217
$\begin{bmatrix} 1298 \\ 1\end{bmatrix}$	" 80	23,940	1,50,172	2,614	1,875	1,52,047	1,49,622	2,170	3,824	1,243	3,151	4,112	29,967	1,63,134
Tot	Total of 12 years	2,64,919	16,26,785	30,089	25,848	7,47,804	7,37,955	26,863	51,337	16,097	37,794	45,479	3,37,968	17,87,243
A.	Average	22,077	1,35,565	2,507	2,154	1,49,561	1,47,591	2,239	4,278	1,341	3,150	3,791	28,164	1,48,938
T.es	Year of verification,	23,874	1,56,048	(†)2,785	4.374	1,60,422	:	1,875	4,031	1,429	4,624	4,121	(‡) 29,963	1,73,198

APPENDIX IX.

Statement showing by parganas and takeits the rent-rolls and collections, with the entries of last and present settlements.

19		Rent demand.	14	Bs.	869'96	1,23,104	1,13,061	1,18,992	1,06,778	1,28,376	1,33,929	1,35,762	1,38,880	1,41,933	1,43,257	1,44,463	1,47,639	15,76,174	1,31,348	1,57,041
Total.		.a91A	13	A cres.	24,589	22,773	21,988	22,807	.20,470	24,593	25,414	25,940	26,773	26,837	27,065	26,948	27,039	2,98,647	24,887	127,028
		Siwai income.	12	Rs.	1,946	2,850	2,324	2,418	2,619	3,005	2,869	2,964	3,281	4,910	4,885	6,389	5,357	43,871	3,656	5,212
.ásht.		Верь демвид,	11	Bs.	22	269	574	913	1,180	2,569	3,058	3,319	3,786	3,638	2,546	2,469	2,475	27,219	2,268	2,932
Khudkásht.		Arca.	10	Acres.	15	251	523	326	312	1,286	1,415	1,477	1,684	1,733	1,276	1,228	1,201	12,418	1,035	1,210
Sír,		Rent demand.	G.	Rs.	4,850	6,579	5,026	5,653	5,265	4,655	4,371	4,240	4,293	4,309	4,340	4,260	4,315	56,306	4,693	3,406
ďΩ		Атев.	œ	Acres.	3,126	2,951	2,724	3,094	2,661	2,323	2,215	2,173	2,194	2,221	2,234	2,168	2,176	29,334	2,444	1,651
.818911	a Zuibt	Collections incl	7	. Bs.	*					1,15,079	1,24,823	1,23,612	1,22,285	1,28,015	1,23,481	1,28,563	1,32,273	6,34,617	1,26,923	:
g suv	un[oə)	Total demand (6 bna	ဎ	Ra.	89,820	1,13,983	1,05,137	1,10,008	97,714	1,18,147	1,23,631	1,25,239	1,27,520	1,29,076	1,31,486	1,31,345	1,35,492	6,54,919	1,30,984	1,45,491
	ld.	Rent demand.	đ	Rs.	9,511	8,941	758	4,513	3,496	4,341	9,372	9,052	2,948	9,073	6,764	5,799	8,485	78,542	6,546	13,772
d held in—	Kind.	Area	4	Acres.	\$7,126	3,742	3,162	3,476	3,486	4,145	4,598	4,900	4,932	5,036	5,126	4,974	5,205	52,782	4,399	5,426
Tenants' land held in	ય	Rent demand.	ಣ	is.	80,309	1,05,042	1,04,379	1,05,495	94,218	1,13,806	1,14,259	1,16,187	1,19,572	1,20,003	1,24,722	1,25,546	1,27,007	13,70,236	1,14,186	1,31,719
	Cash.	Y.co.	¢1	A cres.	14,322	15,829	15,873	118,911	13,811	16,839	17,186	17,390	17,963	17,847	18,429	18,578	18,457	204,113	17,009	18,741
		Year.	1		Former Settlement	1287 "	1288 ,,	" 1289	1290 ,,		1292 "	1293 ,,	1294 ,,	1295 ,,	" 1296	" 1297	" 8621	Total of 12 years	Average	Year of verification,
					<u> </u>					·ļus	Jurq	lota								

Form 1270	1289	0651	1291	1292	1293	11294	1295	1296	1297	1298	1299	1300	Total	Average	Year	Former	1289	1290						1296	1297	
Former Settlement, 1270 fasli.	÷	;	2	4	:	:	:	•		,	£		Total of 12 years	en Est	Year of verification,		fasli	2	÷	**	7.	:	£	14	n	
lement,	÷		:	:	:	:	:	:	:	÷	:	:	Win and a second	[ation,	Settlement,	:	<u>-</u>	:	:	:	:	:	:	:	* + ++
12,842	13,625	13,385	13,407	13,738	15,590	14,884	15,003	15,528	15,435	15,915	15,893	15,141	177,544	14,795	15,308	4,881	5,031	4,835	4,069	4,886	5,170	5,240	5,409	5,656	5,734	Kind 2,393. Do. 1,057. Uncultivated 718.
72,370	92,999	02,629	918,19	92,941	96,936	1,00,742	1,00,481	1,04,132	1,05,462	1,11,088	1,11,822	1,08,741	12,09,292	1,00,774	1,15,170	29,742	23,685	32,612	31,932	33,409	35,208	39,500	40,048	41,789	41,783	3,
**4,637	2,305	2,878	9666	8,791	2,837	3,769	3,605	4,055	4,059	3,483	3,445	3,328	40,824	3,402	44,232	\$\$949	353	348	426	501	480	489	712	817	764	Noir:
7,222	2,049	1.360	2,830	5,805	6,148	4,728	5,232	4,317	3,652	3,628	2,673	2,672	45,100	8,758	11,504	952	335	293	523	988	808	716	742	780	531	Kind 4,586. Do. 3,419. Uncultivated 687. Total and average of
79,542	95,048	33,995	94,149	98,746	1,03,084	1,05,470	1,05,713	1,08,449	1,09,114	1,14,716	1,14,495	1,11,413	5,58,187	1,11,636	1,26,674	30,694	34,020	32 905	32,455	34,397	36,016	40.276	40,790	42,569	42,320	36. 9. ated 687. verage of colur
Ĭ	:	:	88,621	1,01,600	1,06,572	1,03,214	1,05,407	1,05,959	1,06,639	1,11,786	1,06,967	1,06,939	5,38,290	1,07,258	7	:	:	:	31,828	35,024	35,672	36 935	39,264	40,704	41,667	nne 6 and 7 h
8,728	2,353	2,385	1,558	1,677	1,769	1,766	1,803	2,156	272,2	2,503	2,175	2,358	24,176	2,040	2,091	453	176	207	188	181	166	175	166	153	153	§ Kind 4,536. Do. 3,419. Uncultivated 687. —Total and average of columns 6 and 7 have been given for five years only.
19,766	6,205	6,498	4.457	4,673	4,885	4,847	5,112	6,064	6,315	6,278	6,278	260'9	67,659	5,638	6,846	2,527	622	700	629	919	627	729	673	532	531	** Kind 1,957. ++ Do. 2,182. ‡‡ Uncultivated 731. n given for five years
577	496	501	1,783	1,481	1,593	1,788	1,849	1,345	1,240	1,196	1,237	1,306	15,820	1,318	1,058	612	465	721	786	870	814	742	785	605	597	only.
2,419	1,782	1,207	786,0	5,845	6,273	6,362	5,802	4,303	4,300	3,926	4,221	4,526	55,134	4,595	3,810	3,664	2,035	3,518	3,937	4,453	4,112	4,297	4,273	8,173	3,234	127
692	1,304	1,087	2,000	2,576	3,208	3,388	2,473	2,563	4,188	2,762	3,131	2,962	32,242	2,687	3,319	262	1.331	1,716	1,534	1,261	1,034	1,707	1,899	1,306	1,756	Kind 275.
21,784	19,079	19,149	19,717	20.687	162,12	22,206	22.260	23.084	23,006	22,799	22,750	22,133	2,58,664	21.555	1122.679	000	260 9	6,111	690'9	6,438	6,630	6.646	7,072	7,231	7,248	
1,02,546	1,04,339	1.03.487	1,67,593	1.11.340	1,17,400	1,20,067	1,19.100	1,21,379	1,23,917	1,27,682	1,28,125	1,24,998	14,09,427	1,17,452	1,40 649	37 147	88.00	38,839	38,555	40,727	41,789	46,907	47,635	47,580	47,841	

21a

APPENDIX IX.

Statement showing by parganas and taksil the rentrolls and collections, with the entries of last and present settlements—(continued).

		Year.	1 5	Actes.	1296 fasli 5, 1280 5, 1300 5,	Total of 12 years 63,		Year of verification, 5,	Former Settlement, 14, 1290 fash 1200 15, 1291 fash 1203 20, 1294 fash 1296 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fash 1299 fa	Total of 12 years 2.40,454
Tenants	Cash.	Rent demand.	89	S. Rs.	5,755 42,404 5,516 41,765 5,618 41,878	63,601 4,56,082	5,300 38,007	5,449 43,443	14,518 59,521 18,110 84,150 18,161 85,105 17,925 85,106 80,073 20,073 1,01,845 20,800 1,05,267 21,401 1,05,267 21,401 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207 21,208 1,05,207	,454 11,67,464
Tenants' land held in-	Kind.	.g91 Å	7.1	A cres.	\$ 520 8 751	7,274	909 2	3935	11 3,179 3,179 6 8 3,117 6 8 3,117 6 8 3,117 7 8 3,23 7 7 8 3,23 7 7 8 3,23 8 4,178 8 6,178 8 7,178 8 7,178 8 7,178 8 7,178 8 8,178 8 7,178 8 8,178 8 8,178	4 38,677
	ւվ.	Rent dewand.	ıò	Rs.	643 784 712	7,855	654	895	20,247 7,755 7,753 10,061 9,573 8,672 8,573 9,573 8,563 8,563 8,563 8,563 8,573 8,573 8,573 8,573 8,573	76,070
6 anm	inloo)	Total demand dependent	9	Rs.	43,047, 42,552 42,590	2,13,078	42,616	44,338	79,768 92,205 92,205 93,639 95,167 97,948 1,07,325 1,10,289 1,10,289 1,10,895 1,08,554 1,08,554	5,48,378
Trebra.	e Anipr	rləni enoitəəlləD: -	L•	Rs.	42,121 39,917 43,144	2,07,553	41,511	i	88,702 1,66,511 81,987 1,04,042 1,16,857 1,07,974 1,17,504 1,07,974 1,07,974 1,07,974 1,07,974	5,41,049
Sfr.		Area.	8	Acres.	150	2,025	169	272	1,319 552 552 834 834 825 805 805 807 807	4,296
		Rent domand.	o.	Rs.	531 513 512	7,113	593	1,386	6,786 1,788 1,039 1,029 1,029 1,028 915 796 7,739 7,40 7,40 7,38 7,38	11,297
Khudkásht		Атев.	10	Acres.	583 609 623	8,200	683	445	474 381 524 616 638 610 732 732 741 741	2,196
ssht.		Rent demand.	11	Rs.	3,563 3,512	43,305	3,609	2,637	2,028 678 1,307 1,436 1,346 1,340 1,540 860 860 1,540 1,564 1,670 1,640	16,064
	•	Siwai income,	13	Bs.	2.219 2,645 1,547	19,955	1,663	1,604	1, 426 3,863 3,639 3,718 6,781 6,781 6,781 6,781 6,781 6,781 6,781 6,781 6,781 6,783 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,893 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803 7,803	67,322
Total.		v.cu*	13	Acres,	7,293 7,195 7,142	81,100	6,758	47,101	24,138 22,200 22,200 22,500 23,600 24,073 24,073 25,602 25,655 25,631	2,00,623
		Մջաք գշորորն.	14	Rs.	48.995 49,273 48,161	5,34,310	44,526	50,015	90,008 98,529 99,944 1,01,593 1,04,689 1,15,154 1,1,6,15,154 1,1,19,003 1,15,003 1,15,003 1,15,003 1,15,003 1,15,003	13,28,217

		Total, Pargana Bachhranwan.				Hardoi.		,		1,
Average	Year of verification,	Former Settlement, 1234 fash, 1292 1292 1294 1296 1296 1299 1299 1299	Total of 12 years	Average	Year of verification	Former Settlement, 1289 fasji 1290 1292 1294 1295 1295 1295 1296 1297 1298 1299 1300 1300	Total of 12 years,	Average	Year of verification,	
20,038	20,495	10, 426 23, 441 23, 441 23, 437 23, 437 27, 407 27, 407 27, 403 27, 40	3,04,055	25,338	25,944	5,014 5,007 4,008 4,007 4,741 4,774 4,024 5,64 5,64 5,312 5,318	61,217	5,101	5,324	# Kind 188, † Uncultivated 330, ‡ Kind 5,092,
97,289	1,05,311	\$5.255 1,18,135 1,15,717 1,17,038 1,21,445 1,41,406 1,42,314 1,47,416 1,47,618 1,46,453 1,46,453	16,23,546	1,35,296	1,48,754	29,402 32,910 32,772 30,875 31,510 31,510 34,828 35,222 36,379 36,379 37,730 37,730	4,15,115	34,503	37,814	8. sted 330. 92.
3,223	\$ 3,791	8.511.0 8.505.6 8.505.8 8.505.8 8.505.8 8.505.8 4.77.4 4.005.8 8.305.8 4.205.8 8.305.8 8.305.8 8.305.8 8.305.8	45,951	3,829	** 4,726	## 1,248 1,034 1,034 1,039 1,051 1,270 1,270 1,293 1,141 1,141 1,152 1,258	14,186	1,182	\$\$ 1.390	
6,339	6,718	21,199 8,090 10,684 10,684 10,660 1487 9,049 8,382 4,282 6,310 6,310 6,310 6,531	\$3,925	6,994	7,613	787 527 1 075 1,660 1,441 963 1,170 760 536 795 693 665	10,970	914	1,085	S Kind 1,261. Uncultivated Kind 5,367.
1,09,676	1,12,029	1,10,402 1,26,225 1,26,544 1,27,622 1,32,340 1,38,714 1,46,455 1,52,858 1,51,278 1,51,278 1,51,278 1,51,278 1,51,278	7,61,456	1.52,291	1,56,367	29,402 33,697 33,299 31,950 33,170 35,392 36,392 37,346 37,346 38,525 38,525 38,525 38,016	1,58,866	37,773	38,899	67 ted
1,08,210	į		7,48.602	1,49,720		33,921 33,921 34,481 34,442 35,027 35,027 35,027 35,020 35,106	1,80,469	36,094	:	11,189.
458	338	1,772 728 605 622 622 634 619 497 491 462 463 463 463 463 463	6,321	527	610	980 4 20 5 20 5 20 5 20 5 20 5 20 5 20 5 20 5	5,733	478	471	** Kind 1,449 †† Uncultival ‡‡ Kind 154.
941	733	9,313 2,405 1,759 1,838 1,644 1,642 1,437 1,271 1,271 1,286 1,249 1,245	18,410	1,534	2,117	5,602 1,106 1,196 1,419 1,419 1,317 1,393 1,389 1,389 1,386 1,386	16,325	1,360	1,533	** Kind 1,449. †† Unouthivated 1,519. ‡‡ Kind 154. have been ziven for five years only.
009	511	1,086 846 1,245 1,402 1,452 1,522 1,617 1,072 1,224 1,350 1,330	15,396	1,283	926	111 452 475 757 759 759 759 759 759 759 759 759 7	6,958	497	37.1	ears only.
1,339	1,414	. 55,692 22,713 24,825 55,883 55,452 55,452 4,163 4,163 5,366 5,366	59,369	4,948	4,101	, 175 1,542 1,562 2,092 2,092 2,193 1,705 1,705 1,705 1,782 1,782 1,782	22,441	1,870	1,618	SS Kind 2
4,777	4,902	1,688 5,194 5,655 5,089 5,7089 6,304 6,304 7,521 7,221 7,223 7,223 6,304 7,223 7,223 7,223 7,223 7,223 7,223	772,77	6,443	902'9	707 1,293 1,053 1,063 1,631 1,637 1,538 1,545 1,528 1,221 1,221	16,347	1,362	1,881	Kind 259. Uncultivated 338.
24,219	25,135	31,033 28,226 28,311 28,660 28,561 30,590 30,790 32,823 32,833 32,803 32,823 32,823 32,823 32,823 32,823	3,71,723	30,977	+ 32,236	7,348 6,913 6,913 6,916 6,976 7,120 7,436 7,563 7,563 7,564 7,564	87,094	7,258	111 7,556	
1,10,685	1,19,076	1,27,155 1,36,537 1,38,783 1,40,148 1,45,061 1,52,458 1,63,372 1,64,694 1,64,594 1,64,594 1,64,742	18,62,527	1,55,211	1,69,091	35,886 37,638 37,114 36,384 37,649 39,564 41,616 41,875 41,944 42,229 43,139	4,81,198	40,099	43,931	

APPENDIX IX.

Statement showing by parganas and tahsils the rent-rolls and collections, with the entries of last and present settlements—(continued).

	·	Year.	1		Former Settlement, 1289 fasil. 1291	Total of 12 years	Average	Vear of verification.	Former Settlement, 1289 fasli
<u> </u>					ttlement,	2 years	:	rification,	ettlement,
	Cash.	.891Д	63	Acres.	21,568 19,598 19,561 20,561 21,265 22,713 23,731 23,731 23,731 23,731 23,731 23,731 23,731 23,731 24,341	267,622	22,302	22,542	93,333 97,396 94,825
Tenants' land held in		Rent demand.	on	Rs.	1,22,204 1,31,345 1,24,900 1,33,708 1,49,002 1,42,707 1,44,771 1,41,364 1,51,389 1,51,889 1,51,889	17,02,070	1,41,839	1,51,310	5 04,722 6,05,898 5,87,129
d held in—	Kind,	Area.	47	Acres.	* 4,757 9,3471 9,4757 9,3407 9,4757 9,4757 9,4757 9,4757 9,4757 9,4757 9,4757 9,4757 9,4757 9,4757	47,222	3,935	+ 4,632	\$ 30,819 16,321 16,504
		lent demand.	ιg	Bs.	7,178 4,299 4,130 11,539 8,615 7,788 10,387 5,034 5,934 4,234	77,165	6,430	12,901	37,932 24,021 19,349
& sa	muloo)	demand fatoT ,(3 bna	9	Rs.	1,22,204 1,25,523 1,25,523 1,45,549 1,45,617 1,50,585 1,54,617 1,54,528 1,54,611 1,54,528 1,57,814 1,58,529 1,51,448	7,76,337	1,55,267	1,64,211	5,42,654 6,29,919 6,06,478
Tears.	rs Zaib	Collections inclu	7	Rs.	1,29,481 1,59,705 1,50,192 1,57,897 1,57,897 1,53,897 1,53,897 1,53,897 1,65,910 1,65,910	7,67,712	. 1,53,542	;	:::
Sír,		.891A	oo	A cres.	1,885 1,569 1,621 1,090 1,090 1,127 1,127 1,124 1,135 1,135 1,157	14,546	1,213	1,027	14,392 11,129 10,747
		Bont demand.	6	ž	9, 88, 87, 87, 87, 87, 87, 87, 87, 87, 87	25,129	2,094	1,916	48,231 24,009 22,713
Khudkásht		Area.	10	Acres.	185 9 71 861 838 828 740 676 676 678 838 838 838 838	7,786	649	24.9	1,974 2,789 3,136
asht.		Hent demand.	п	RS.	434 162 162 1,845 1,407 1,407 1,020 1,520 1,089 1,089 1,695 1,089	15,295	1,275	1,250	8,742 8,657 16,460
		Siwai income.	13	ä	25 25 25 25 25 25 25 25 25 25 25 25 25 2	57,191	4,766	6,980	7,864 16,649 17,061
ů		.891Å.	13	Acres.	27,895 24,047 24,047 25,387 27,648 28,398 28,398 29,456 29,613 30,046 30,046	337,176	28,098	‡ 28,848	140,518 127,635 125,212
Total.		Rent demend.	14	Es.	1,27,491 1,44,790 1,38,735 1,54,634 1,54,514 1,64,044 1,61,52,973 1,62,973 1,66,358 1,66,358 1,66,358 1,70,499	18,76,850	1,56,404	1,74,857	6,07,491 6,78,694 6,56,711

head of fault to gain				22A				2nd Cirole, Rae Bareli.	1
-jassis jagrid lisas l				lat Circle, Rac Bareli.					
1291 """ 1298 """" 1294 """" 1295 """" 1296 """" 1297 """ 1298 """" 1299 """" 1300 """"	Total of 12 years	Average	Year of verification,	Former Settlement, 1288 fasli 12190 1291 1292 1294 1294 1294 1295 1297 1298 1299 1299 1299	Total of 12 years	Average	Year of verification	Former Settlement, 1288 fasli 1289 1290 1291 1291	
100,083 102,823 107,971 100,438 110,672 113,807 114,274 114,717 114,717	1,294,074	. 107,840	, 111,733	27,466 26,224 28,850 27,850 27,850 29,055 29,055 29,055 30,441 31,441 30,948 31,879	351,588	29,299	31,877	66,717 62,407 62,860 66,848 63,829	* + + + + + + + + + + + + + + + + + + +
6,14,959 6,53,836 6,53,866 6,81,984 5,8114 7,09,658 7,25,488 7,36,974 7,37,736	R0,75,559	6,72,963	7,40,815	1,33,899 1,62,087 1,62,087 1,77,828 1,77,829 1,78,220 1,79,653 1,83,171 1,84,087 1,05,320 2,01,905 1,96,909	21,90,693	1,82,558	1,99,572	2.32,548 2.79,839 2,88,917 2,98,549 2,00,091	* Kind 2,729. † Do. 2,578. ‡ Uncultivated 971.
17,886 20,497 19,081 20,093 21,470 20,568 20,589 21,107 20,599	2,35,724	19,644	181,23,181	4,100 1,741 1,741 1,741 2,886 2,9896 3,088 4,147 4,147 4,588 4,588 4,588 4,688 4,688	42,596	3,550	**6,448	6,473 6,113 7,828 7,625 8,011	
25,216 44,980 37,495 29,450 34,672 24,870 15,961 27,083 30,906 31,901	3,45,264	28,772	51,249		22,984	2,740	6,808	3,404 14,657 13,643 15,036	w=====================================
6,40,175 6,70,316 6,90,761 7,11,484 7,21,784 7,24,528 7,52,521 7,67,880 7,67,880	37,48,344	7,49,669	7,92,064	1,38,899 1,62,506 1,67,167 1,80,108 1,71,729 1,81,729 1,83,845 1,83,845 1,97,744 1,98,277 2,05,462 1,98,277	9,88,670	1,97,734	2,00,380	2,32,548 2,83,243 3,03,574 3,12,192 3,05,127	Kind 17,186. Do. 10,944. Uncultivated 4,313.
6.18.240 6,93,653 6,73,785 6,01,278 7,06,234 7,66,234 7,58,286 7,58,286	36,56,564	7,29,113		 1,85,824 1,84,631 1,84,631 1,39,425 1,90,425 1,90,425 1,90,425 1,90,425 1,90,425 1,90,425 1,90,425	9,54,444	1,90,889	•	3,13,092	4,313.
8,091 7,796 7,796 7,695 7,695 7,777 8,686 8,728 8,728 8,738 7,973	1,02,880	8,573	7,725	3,614 1,788 1,928 2,009 1,976 1,772 1,426 1,618 1,618 1,531 1,531 1,531 1,551	20,327	1,694	1,653	3,897 1,995 2,235 2,905 2,444	
18,193 18,244 16,866 16,761 17,033 15,953 16,953 16,212 18,408	2,27,833	18,986	19,849	17,669 4,945 5,1123 5,1123 6,945 6,945 6,945 8,947 8,947 8,947 8,947 8,947 8,947 8,947 8,947 8,947 8,947 8,947	53,167	4,431	4,207	13,527 5,055 5,269 6,299 5,891	** Kind 1,052.
7,567 7,521 7,673 8,161 8,161 6,112 6,112 6,494 6,562	76,522	6,377	5,671	505 535 535 1,762 1,854 1,863 1,189 1,189 1,189 1,185	16,018	1,335	789	419 1,088 1,136 1,385 2,411	Kind 1,052. Uncultivated 3,333 souly.
22,659 22,206 23,079 24,228 23,816 16,640 16,642 17,459 20,450	2,26,891	18,908	18,335	2,582 1,391 1,646 1,717 7,935 6,866 6,870 6,970 7,460 8,343 8,543 8,758 4,088	54,412	4,534	2,420	688 1,958 2,578 3,155 6,692	_
21,038 19,992 23,266 24,910 24,680 22,842 31,108 25,661 25,498	2,79.393	23,282	28,019	3,549 7,008 7,1913 9,124 9,292 8,994 8,917 11,400 11,539 10,272	1,12,597	9,383	11,994	5,941 10,328 15,913 16,944 17,869	
133,627 188,637 142,453 145,387 147,913 150,075 149,714 150,147	1,709,200	142,434	148,310	35,685 23,909 30,919 34,089 35,122 35,122 36,149 38,595 38,595 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38,776 38	430,529	35,877	++ 40,767	77 506 71,603 73,559 78,713 76,655	
7,02,065 7,31,358 7,77,333 7,77,333 7,88,387 7,91,268 8,15,658 8,32,384 8,32,384 8,32,384 8,33,584	91,54,940	7,62,911	8,58,267	1,62,639 1,75,849 1,81,849 1,96,548 1,97,150 2,01,500 2,07,160 2,07,160 2,07,668 2,16,404 2,16,280 2,16,280 2,16,280 2,16,380 2,19,336	24,43,753	2,03,646	2,25,601	2,52,704 3,00,584 3,27,334 3,38,590 3,35,579	
1 A A A A A A A A A A A A A A A A A A A			1	000000000	1 ~ 1	,, I	1		

S Kind 17,186.

| Do. 10,944.

| Uncultivated 4,313.

Nore:.-Total and average of columns 6 and 7 have been given for five years only.

APPENDIX IX.

Statement showing by parganas and takets the rent-rolls and collections with the entries of last and present settlements—(continued).

					(OUA)				
·ia		Rent demand,		Rs.	3,69,777 3,69,247 3,69,201 3,64,043 3,74,714 3,52,882 3,76,262	42,47,872	3,53,989	3,82,642	72, 255 79,297 76,712 83,667 84,773 88,855 88,855 88,858 89,822 89,822
Total.		. вэтА	13	Астев.	82.650 83,319 82,389 84,687 85,350 84,862 83,862 83,662	970,281	80,857	+84,564	15,788 15,403 14,265 15,987 16,382 16,319 16,535 17,349 17,263
		Siwni income.	12	Rg.	17,033 28,321 17,906 20,674 17,919 17,919 21,635	2,21,171	18,431	20,338	2,681 2,185 3,506 3,506 3,903 3,492 4,157 2,925 4,495 4,069
ásht.		Rent demand.	11	R3.	7,470 8,509 9,629 10,061 6,230 5,310 5,618	73,461	6,122	4,379	364 2 280 2 774 2 774 3,413 4,749 4,749 4,987 4,987 4,987 2,703
Khudkásht		459IV	1.0	Acres.	2 830 3 628 4 6 027 2 5 18 2 2 2 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30,462	2,539	1,557	205 1,147 1,532 1,532 1,899 2,187 2,189 2,213 2,389 2,389
	N 99-2	Ront domand.	රා	88	5,024 4,523,4 4,686 4,772 4,923 4,943	61,121	5,093	5,165	6.800 2,476 1,433 1,838 1,893 1,893 1,821 1,821 1,821 1,821 1,821 1,821 1,821 1,821
Sír.		4897 Å	80	Acres.	1,957 1,321 1,734 1,734 1,716 1,770 1,777	23,889	1,991	1,863	1,233 750 505 505 902 624 626 550 560 5341 341
'LTCOTS,	a Zaibi	aleati saoiseessa inelu	2	Rs.	3,26,309 3,09,143 3,96,256 3,16,725 3,13,986 3,13,986 3,29,977	16,40,308	3,28,062	:	 68,025 75,600 79,133 79,749 88,690
e sam	n[00)	denamoh latoT .(d baa	9	R3.	3,25,082 3,25,082 3,22,026 3,33,614 3,35,888 3,46,562 3,46,323 3,46,332 3,46,332	17,12,751	3,42,550	3,52,760	62,410 71,836 68,699 72,863 73,696 74,639 76,197 79,377 99,327
		Kent demand.	- A	Rs.	14,685 14,73 10,902 15,312 14,768 13,318 17,446 14,406	1,61,810	13,484	19,556	382 1,194 962 2,364 1,456 1,259 1,556 2,750 8,151
l held in—	Kind.	, вэт ү	4	Acres.	8,092 8,338 8,133 8,935 9,362 10,717 10,584 9,798	103,036	8,586	#11,867	1,462 809 906 930 1,389 1,044 881 881 927 1,242 1,872
Tenants' land held in		Ront demand.	e e	Rs.	3,10,397 3,13,951 3,13,961 3,13,302 3,21,120 3,33,244 3,33,892 3,31,953	37,30,309	3,10,859	3,33,204	62,410 71,454 67,505 71,901 71,331 73,38 74,938 77,877 76,627 76,627
	Cash.	угез.	67	Acres.	69,771 60,532 68,445 69,543 71,559 77,178 69,722	812,894	67,741	69,277	12,898 12,697 11,639 12,623 12,470 12,384 12,726 13,141 13,377
		Year.			1292 fasli 1294 , 1296 , 1297 , 1297 , 1299 , 1299 ,	Total of 12 years	Average	Year of verification,	Former Settlement, 1288 fasii 1299 1291 1292 1294 1296 1296 1296 1296 1296 1296 1296 1296 1296 1296 1296
	Lun-			1	ilorafi Girele, Rae Bareli (concluded.).	3			3rd Cirole, Rae Bareli.

1298 1299	Total of 12 years 355,295	Average 13,191	Year of verifica- 14,354 tion.	Former Settlement, 107,081, 1288 fash 106,724, 1289 , 106,728, 1290 , 118,31,31,328, 118,31,31,328, 118,34,31,326, 118,403,400,400,400,400,400,400,400,400,400	Total of 12 years 1,322,778	Average 110,231	Year of verification, 115,608	Former Settlement, 27,605 1287 fasii 25,652 1289 , 28,673 1290 , 28,966 1291 , 28,864 1292 , 28,306 1294 , 28,306 1295 , 28,316
111					!		<u> </u>	
	158,236	13,191	14,35	10,70 100,73 100,73 100,73 100,14 111,03 111,13 111,13 111,54 111,54 111,54 111,54 111,54 111,54	1,322,7	110,2	115,5	25,52 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53 26,53
14,285 14,194 14,185		1	+#		7.8	31	80	27,605 26,662 28,673 28,673 28,671 28,966 29,140 28,964 28,909 28,216 28,909 31,122
87,131 87,853 87,189	3.34,158	77,847	89,243	4,38,557 5,13,389 5,13,389 5,13,144 5,88,217 5,61,800 5,78,520 6,78,288 6,15,805 6,15,805 6,15,805 6,15,805 6,15,805 6,15,805	68,55,160	5,71,263	6,22,019	1,35,289 1,54,268 1,70,418 1,09,873 1,70,006 1,70,006 1,72,084 1,75,347 1,75,347 1,75,347 1,75,347 1,75,347 1,75,347 1,75,347
1,735	14.901	1,342	‡2,757	12,025 8,663 10,556 11,451 11,451 11,945 11,822 12,093 14,824 14,824 14,824 17,589 17,666 17,666	160.533	13,378	21,072	2,728 1,986 2,303 2,174 2,174 2,061 2,001 2,534 2,534 2,534
2,539 4,440 3,632	26,785	2,23.8	4,343	4204 18,296 16,885 19,918 19,918 19,918 18,324 11,192 21,141 21,576 21,576 21,644	2,21,479	18,457	30,707	2,175 2,944 3,002 2,531 2,533 1,404 1,404 2,083 2,083
90,770 92,293 90,814	4,43,581	88,716	93,586	4,33,857 5,17,584 5,39,440 5,53,440 5,53,830 5,81,450 5,81,450 5,81,630 6,23,959 6,23,959 6,35,675 6,37,045	31,45,002	000,62,5	6,52,726	1,35,289 1,56,443 1,73,662 1,72,637 1,75,938 1,75,938 1,75,440 1,77,440 1,77,440 1,77,440 1,78,631 1,81,631 1,97,523
83,590 91,502 87,662	4,85,993	87,199	i	3,12,092 5,39,070 5,31,067 5,71,733 5,71,733 5,98,308 5,98,308 5,98,308 5,98,308 6,30,185 6,30,185	30,30,745	6,06,149	÷	1,56,474 1,73,018 1,72,521 1,72,521 1,63,349 1,71,661 1,70,622 1,63,352 1,73,368 1,73,368
328	5,928	494	394	8,744 4,533 4,668 6,048 6,048 8,712 8,712 8,650 3,650 8,651	50,144	4,179	3,910	3,912 2,312 3,166 3,697 1,977 1,878 1,878 1,786 1,730 2,103
999	18,061	1,506	1,463	37,986 11,8476 11,825 14,773 13,072 11,753 10,753 9,755 9,763 9,763 9,763 9,763	1,32,349	11,029	10,835	18,149 6,307 9,271 10,254 11,058 5,284 5,450 5,174 5,637 5,357
985	18,557	1,546	470	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	65,037	5,420	2,816	806 49 395 395 395 423 2,858 3,858 3,978 1,497
2,910	43,865	3,655	1,141	5,634 6,145 6,145 6,586 17,862 20,856 21,582 12,884 12,695 12,695 12,695 12,695 12,695	1,71,738	14,311	7,940	2,264 1,213 1,214 1,958 6,025 8,355 9,758 314
6,540 6,599	47,994	4,000	6,981	12,171 27,532 29,592 29,592 29,592 41,383 41,388 34,086 31,776 37,467 37,467	3,81,762	31,814	39,313	1,204 3,389 4,013 3,813 4,468 4,469 4,019 4,019 4,527 2,751
17,279	197,682	16,473	\$ 17,975	128,979 116,915 118,743 128,789 127,878 133,963 134,963 140,631 141,389 140,561 138,793	1,598,492	133,208	¶ 143,306	35,051 31,009 34,537 34,537 35,462 35,462 35,644 35,843 35,904 37,151 37,470
1,01,696	10,70,863	89,239	1,03,171	4.87,598 5,85,730 5,85,730 6,17,513 6,16,398 6,40,882 6,48,691 6,48,691 6,707,958 7,07,958 6,96,945	77,62,488	6,46,874	7,10,814	1,56,906 1,66,347 1,88,189 1,88,189 1,89,874 1,91,716 1,98,609 1,98,509 1,98,509 1,98,509

* Kind 4,620.

† Uncultivated 8,455.

‡ Kind 843.

Norz :-Total and average of columns 6 and 7 have been given for five years only.

APPENDIX IX.

Statement showing by parganas and tahsils the rent-rolls and collections, with the entries of last and present settlements-(continued).

1				Bs.	2,06,143	23,22,459	1,93,538	2,10,419	1,76,473 2,02,726 2,15,151 2,16,012	2,15,438 2,14,311 2,14,322 2,11,585 2,13,605 2,22,784 2,27,692 2,27,692	25,82,268
Total.	· ·	Rent demand.	14		9044 9044	23,2%	1,9	2,1(25,8
Ţ		.69 т А	13	Acres.	37,210 37,925	429,841	35,820	+ 37,304	40,849 40,816 41,992 42,271	42,707 42,701 42,739 44,788 44,882 45,694 46,025 46,026	521,704
		Siwai income,	12	Bs.	3,787	47,645	3,970	3,581	2,561 2,459 3,513 2.161	2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	36,488
sht.		Rent demand.	11	Rs,	46 63	38,390	3,199	3,521	135 516 518 928 1,166	1,450 4,946 4,569 4,516 1,381 814 5,85 631	25,487
Khudkasht.		.891 A	10	Acres,	1,818	21,795	1,816	1,177	100 133 297 376	1,756 1,927 1,594 1,886 2,107 340 311	11,659
		Rent demand.	6	Rs.	5,273	79,890	6,657	6,571	20,975 992 1,456	1,945 1,191 1,278 1,212 1,030 892 862 1,088	14,523
Sír.		¥1.03°	œ	Acres.	1,793	28,222	2,352	2,161	3,541 720 766 817	377 277 278 639 639 375 314 314	6,339
.8 18 911	v Bajpt	Collections incl	7	Rs	1,93,161	9,11,839	1,82,368	:	::::	2,10,323 2,0844 1,91,070 1,91,361 1,97,884 2,00,030 1,80,354 2,13,375	9,83,994
E 800	anjoo)	bnamab lajoT' .(5 bua	9	Acres.	1,97,087	9,52,817	1,90,536	1,96,746	1,52,802 1,98,759 2,09,254 2,11,128	2,03,666 2,06,772 2,06,977 2,03,004 2,08,034 2,20,247 2,20,247 2,03,352	10,69,207
		Rent demand.	V3	ßs.	2,112	29,587	2,466	3,148	587 311 404	862 770 770 803 1,085	7,834
held in —	Kind.	Area.	41	Acres.	2,585 5,594 5,594	28,846	2,404	* 3,821	3,445 1,197 1,029 1,097	1,238 1,328 1,174 1,209 3,326 3,509 3,504 3,132 2,711	24,199
Tenants' land beld in	··i	Hent demand.	m	ž	1,94,925	21,26,947	1,77,246	1,93,598	1,52,802 1,98,172 2,08,943	2,05,943 2,05,943 2,05,367 2,05,070 2,02,501 2,07,159 2,17,485 2,13,947 2,08,821	24,97,936
	Cash.	Атев,	67	Aores.	31,014 31,686	350,978	29,248	30,145	33,763 38,766 39,900 39,981	39,251 39,2412 39,2412 39,206 38,206 41,836 41,836 40,686	479,507
		Year.	1		1297 fasli	Total of 12 years	Атегаде	Year of verification	er Settlemen fasli ,,	1290	Total of 12 years
				.(.)	-	Khiron-				Sareini.	

- 68	- 29	657 116 116 116 115 115 115 115 115 115 115	=	51		881 883 883 884 885 885 886 886 886 886 886 886 886 886	23	47	<u> </u>	7
2,15,189	2,22,862	3,84,567 4,15,914 4,10,8704 4,13,704 4,19,534 4,24,915 4,24,915 4,71,1073 4,71,308 4,71,308 4,71,308 4,71,308 4,71,308	, 52,07,411	4,33,951	¶ 4,84,909	7,17,946 8,12,631 8,12,631 8,23,085 8,24,908 8,34,908 8,15,507 8,15,00 9,06,113 8,96,614 8,96,614 8,96,614	1,02,75,282	8,56,274	9\$ 9,18,190	
43,475	§ 45,340	80,889 79,909 80,701 80,370 79,440 81,241 84,111 87,015 85,597 84,588 7,858 7,858	985,305	82,109	86,813	156,789 157,897 160,700 158,841 159,786 165,154 166,230 170,219 168,832 168,626 166,626 161,629	1,960,188	163,349	168,957	
3,041	2,882	10,607 11,579 13,738 14,704 16,844 15,961 14,211 16,132 18,242 14,242 16,115	1,78,938	14,912	20,723	14,872 19,782 22,184 22,596 22,639 23,759 21,033 18,544 24,027 22,033 22,033 23,387 23,387 23,387 23,387 23,387	2,71,766	22,647	27,185	2,694.
2,124	749	2,024 7,757 12,197 11,512 16,711 18,295 18,831 20,240 1,976 1,166 1,166 1,177	1,13,426	9,452	4,029	4,423 14,574 14,950 26,737 31,850 32,269 3,509 3,509 3,625 1,797 1,797 1,797 1,797 8,299	1,78,920	14,910	8,299	Kind 2,890. Uncultivated 12,694.
972	234	8,247 8,247 8,247 8,247 8,237 8,237 8,237 8,237 8,247 8,247 8,247 8,247 8,247 8,247	64,313	5,359	1,561	1,815 6,028 6,028 11,409 12,862 13,262 13,262 13,262 4,370 4,370 2,372 2,972	98,100	8,175	2,972	Unoultivated 3,666. ** **
012,1	672	29,802 9,323 12,170 10,254 8,282 8,280 8,286 8,286 7,880 7,861 6,784	1,03,580	8,632	8,257	68,926 23,260 14,727 14,727 14,559 14,501 14,015 14,016 14,016 14,016 14,016 14,016 14,016 14,016 14,016 14,016 14,016	1,93,387	16,116	15,500	_
528	231	3,648 4,103 4,103 4,103 3,648 4,103 3,470 3,470 3,584 3,584 3,422 3,422 3,422 3,422	42,567	3,547	3,246	14.173 8617 8617 9.074 5.631 5.631 5.631 5.633 5.633 5.638	74,546	6,212	5,638	Uncultivated 3,666. Kind 1,987. Uncultivated 6,893.
1,97,799	:		21,13,800	4,23,960		7,45,779 7,53,456 7,53,456 7,53,456 7,27,586 8,32,194 8,08,679 8,08,679 8,08,389 8,08,389 8,08,389 8,08,389	41,47,337	8,29,467	i	S Uncultivated 3,666. Kind 1,987. Uncultivated 6,893.
2,11,841	2,18,559	3,42,134 3,67,235 3,70,234 3,77,234 3,77,234 3,80,325 3,77,234 3,81,633 3,84,862 4,48,020 4,48,020 4,51,238 4,51,238	21,53,737	4,30,747	4,51,961	630,225 7,54,834 7,54,834 7,58,793 7,58,793 7,74,527 7,74,527 7,74,527 7,74,527 7,74,527 8,65,048 8,65,048 8,65,304 8,65,304 8,65,304 8,65,304 8,65,304 8,65,304 8,65,304 8,65,304 8,65,304	4,291,643	8,58,329	8,67,206	
658	795	3,377 4,288 4,291 4,291 2,309 2,309 5,192 5,192 5,192 5,193 6,143 6,143 6,725	59,426	4,952	9,227	7.694 8,484 8,484 9,601 7,503 6,792 8,962 4,816 9,489 7,472 10,817 10,668	1,04,710	8,726	13,170	-
2,016	1 4,695	6.886 6.886 7.7229 7.7229 7.7229 7.949 7.949 7.949 7.949 8.940 7.949 8.940 7.949 7.949 7.949 7.949	83,945	966'9	088(01)	13,009 10,446 11,412 9,830 8,606 8,419 14,267 11,330 13,808 13,808 13,808 13,808	150,984	12,582	** 18,846	Kind 693. Uncultivated 2,135. Kind 210.
2,08,161	2,17,764	3, 42,134 3,83,880 3,66,103 3,75,243 3,75,266 3,73,439 3,73,641 3,80,089 4,42,960 4,42,960 4,43,713 4,13,937	47,52,041	3,96,003	4,42,674	6.80,225 7,46,700 7,50,058 7,51,490 7,51,490 7,58,458 7,66,855 7,66,855 7,66,855 8,57,559 8,57,559 8,57,559 8,57,599 8,57,599 8,57,599 8,53,899 8,53,899 8,53,899	95,26,439	7,93,875	8,54,036	+ Kind
39,959	40,180	66,714 66,424 66,039 64,039 64,634 64,062 63,354 71,834 70,830 66,714	794,480	66,207	71,176	127,702 132,671 133,663 131,911 130,576 132,643 131,164 131,164 145,581 145,581 145,581 145,581 145,163 143,202 137,039	1,636,558	136,380	141,501	
Average	Year of verification.	Former Settlement, 1288 fasili 1290 1291 1292 1294 1296 1297 1297 1297 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299	Total of 12 years	Ауставо	Year of verification	Former Settlement 1289 fasil 1290 1291 1292 1294 1295 1296 1297 1299	Total of 12 years	Average	Year of verification	
		Dalman.			234	Total, Tahail Dalmau.				

d 2,135.

| Kind 1,987.
| Uncultivated 6,893.
| Note: --Total and average of columns 6 and 7 have been given for five years only.

APPENDIX IX.

Statement showing by parganas and tahsils the rent-rolls and collections, with the entries of last and present settlements-(continued).

	•		Rs.	8,318 9,572 9,672 8,976 8,976 6,263 7,720 7,669 7,669	8,414	3,201	1,510	35,140 40,752 41,705 42,072 42,425 43,183 43,183 44,542 47,155
	Rent demand.	14		ମ୍ପର୍ଶ୍ୱିକ୍ତିତ୍ର ପ୍ରତ୍ତିକ୍ତିତ୍ର ଅଧିକ୍ତିତ୍ର	30,3	81	8,	
	.£91A	13	Asres.	45,449 45,594 46,001 46,875 47,483 47,618 48,164 48,164 51,377 51,919 51,919	5,88,430	49,036	‡53,211	8,140 8,140 8,458 8,007 8,203 8,803 8,803 8,803
	.emooni inwië	12	Rs.	8, 29, 29, 4, 50, 29, 4, 50, 29, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1,10,402	9,200	12,037	1,061 1,212 1,184 1,455 1,526 1,526 1,403
	Rent demand.	11	Rs.	776 409 549 1,630 1,861 2,235 1,366 1,366 601 861 864 440 440 440	12,721	1,060	2,532	529 545 1,705 1,705 1,863 1,863 1,863
	A768.	10	Acres.	311 469 907 1,955 1,875 2,083 2,439 2,439 1,439 1,395 1,395 1,395	19,091	1,591	1,238	6 139 148 659 712 770 776 877
	Rent demand.	6	Rg.	5,053 2,059 2,387 2,522 2,602 2,608 1,886 1,886 1,841 1,941 1,613	127,72	2,310	2,513	2,848 2,549 1,663 1,453 1,848 1,948
	,497 Å	& &	Acres	8,046 4,140 8,739 8,739 8,217 8,218 8,218 9,201 9,207 9,203 2,203 2,203	38,042	3,170	2,594	1,320 1,538 1,524 1,346 1,346 1,346 1,354
ın Bulb	uloni anoidoslloD	1	Rs.	2, 10, 53,4 2,33,360 2,33,360 2,40,648 2,34,520 2,34,520 2,45,538 2,45,200 2,45,200 2,45,200 2,45,200	12,40,277	2,48,055	:	36,135 36,135 35,879 38,908 38,400 40,108
anloo)	busmah latoT .(d bas	9	Acres.	2,18,29 2,19,29 2,19,29 2,29,464 2,39,39 2,39,389 2,53,39 2,53,480 2,53,480 2,53,480 2,54,927	12,81,691	2,56,338	2,74,428	31,237 36,615 37,434 37,249 37,249 37,781 38,766 39,766
ıd.	Մշաէ վշտասով,	ra	B.S.	8,674 4,975 7,596 10,649 10,649 10,899 7,504 8,034 8,034 7,348 7,348	1,01,006	8,417	19,042	301 302 329 329 521 521 551 431
Ki	,nor A	4	Acres.	* 10,154 6,663 6,189 6,189 6,189 6,838 6,838 7,737 7,730 6,809 7,730 6,809 6,809 7,730 6,809	81,536	6,795	4 9,907	\$\$ \$36 722 728 728 606 675 573 507
Tr	Rent demand.	ಣ	Rs.	1,68,521 2,13,715 2,11,703 2,10,505 2,20,535 2,30,235 2,30,235 2,46,517 2,46,517 2,46,517 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46,167 2,46 2,46 2,46 2,46 2,46 2,46 2,46 2,46	27,86,564	2,32,214	2,55,386	31.287 36,314 37,918 37,918 37,918 37,918 38,335 38,335
Cas	,ao.:A	લ્ય	Acres.	31,936 34,322 34,322 35,737 36,304 37,328 37,338 37,338 39,188 39,188 39,188 39,741 40,434	449,761	37,480	39,472	5.805 5.6681 5.668 5.847 5.621 5.621 5.623 5.623
3	Kesr.	1		Former Settlement, 1289 fasli 1291 1292 1293 1294 1296 1297 1297 1298 1299	Total of 12 years	Average	Year of verification	Former Settlement, 1289 fasii 1290 1291 1292 1293
	Cash. Kind.	Rent demand. Total demand. Total demand. Collections including an Mrea. Rent demand. Siwai income.	Mind. Aroa. Bent demand. Total demand. Total demand. Area. Area. Collections including an Area. Bent demand. Area. Area. Siwai income.	Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Right. Acres. Acres. Right. Acres. Right. Acres. Right. Acres. Right.	Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument Colument	Clash	Cach	1 2 3 4 4 5 6 7 8 9 10 11 12 13 13 14 15 15 15 15 15 15 15

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10,371 11,124 11,081 11,241 11,203 11,203 11,203 11,803 11,805 11,805 11,805 11,805 11,805 11,805 11,943 11,663	11,525 ** 12,079 18,338 19,364 19,364 19,370 19,503 19,503 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,436 20,420 20,436 20,420 20,436 20,436 20,436
2,148 2,539 2,539 2,537 2,517 2,517 2,718 3,718 2,439 2,439 2,436 2,436 2,436	1,404 2,671 582 2,389 3,215 770 3,407 3,947 3,720 3,947 3,947 3,942 4,031 2,407 3,401 3,959 4,043 2,478 4,334 2,538 4,334 2,538 4,078 2,538 4,078 3,778 3,778 2,513 4,115 1,324 3,965 1,324 3,965 1,324 3,965 1,324 3,965
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45,003 30,451 37,781 38,110 38,304 39,636 41,013 41,146 43,306 44,201 44,705 44,705	44,31,73 41,311 41,311 41,311 41,311 76,712 76,712 76,712 76,712 76,712 76,712 76,712 85,405 87,092 87,092 87,092 89,316 80,588 89,316 80,588 97,6,535
6,580 9,424 9,045 9,234 9,231 9,211 9,218 9,750 9,837 9,837 9,746	nut, 14,229 nut, 14,229 14,534 14,730 14,732 14,732 14,773 15,058 15,058 16,430 16,430 16,430 16,430 16,430 16,430 16,430 16,430 16,430 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343 16,343
Year of verification Former Settlement, 1289 fasil	Total of 12 years Average Year of verification. 1289: 1292 1292 1294 1295 1296 1296 1296 1297 1297 1297 1297 1297 1297 1298 1297 1297 1297 1297 1298 1297 1298 1298 1298 1299 1297 1298 1299 1297 1298 1297 1298 1297 1298 1299 1297 1297 1298 1299 1297 1297 1298 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 .
Year of verifi	Parshadipur, Southern Circle. [1230 fasi: 1230 fasi: 12

APPENDIX IX.

Statement showing by pargunas and tahsils the rent-rolls and collections, with the entries of last and present settlements—(continued).

		Rent demand.	14	B.	43,965 63,175 63,094 61,974 65,329 65,329 65,451 68,439 68,439 68,439 68,439 68,439	7,92,836	66,070	70,561	1,26,968 1,65,838 1,65,882 1,71,688,297 1,73,100 1,78,201 1,78,301 1,78,301 1,78,301 1,88,170
Total		A rea.	13	Acres.	10,874 12,148 11,876 12,230 12,237 12,287 12,287 12,326 12,326 12,326 12,326 12,326 12,326 12,326	147,148	12,262	‡ 12,65 0	28,937 29,240 29,536 30,536 30,536 30,555 31,027 31,023 31,623
1	<u> </u>	omooni iawis.	12	Rs.	1,838 2,089 2,543 1,663 1,038 1,038 1,882 1,932 1,932 2,732 2,732 2,373	25,951	2,163	2,184	3,104 3,9373 3,9373 3,8361 5,494 5,279 4,377 4,379 4,374 4,374 4,374
cásht.		Rent demand,	II	Bs.	1,442 1,747 1,747 2,651 2,819 2,811 3,070 1,882 2,122 2,122 2,128 2,108 1,882 2,138	26,479	2,207	1,642	1,287 1,287 1,287 1,385 4,031 2,636 3,516 3,516 3,516 3,94 3,94 3,94
Khudkásht		.волА	10	Acres.	531 (629 1,304 1,152 1,153 1,533 1,063 1,063 1,020 998 998	12,625	1,052	069	49 367 510 1,476 1,184 1,384 1,465 1,169 1,153
		ltent demand.	6	RS.	3,316 2,639 2,888 2,888 3,072 3,050 898 1,281 1,303 1,106 1,114 1,114	22,681	1,890	726	4,513 6,307 6,307 4,092 4,712 4,492 3,603 8,603 4,038
Sfr.		.891A	œ	Acres.	1,474 1,476 1,373 1,373 959 1,002 879 879 868 668 562 608 530 506 494	9,132	761	712	2,064 2,076 2,677 1,731 1,994 1,995 1,900 1,758 1,711 1,682
.e16911	e Saib	Colletions inclu	L	Bs.	53,885 54,871 55,209 56,209 56,209 60,845 60,445 60,608 60,608	3,10,482	62,096	ŧ	 1,52,538 1,56,280 1,60,568 1,63,885 1,63,885 1,63,885 1,63,885
g sum	(cojni	Damed demand .(3 bus	9	Rs.	38,811. 57,005 54,005 54,538 58,230 53,232 53,614 63,369 63,169 64,237 64,237	3,17,086	63,417	600,39	1,19,225 1,52,493 1,52,354 1,57,396 1,57,405 1,59,948 1,69,613 1,73,974
		Rent domand,	ъъ	B.S.	21 20 00 00 00 00 00 00 00 00 00 00 00 00	709	59	601	231 158 196 196 163 138 138 138 138 138
i held in—	Kind.	Area.	₹.	Acres.	* 758 350 271 271 271 271 272 273 273 273 273 273 273 273 273	5,783	482	† 1, 433	3,454 1,738 1,735 2,083 1,619 1,717 1,583 1,746 2,131 2,388
Tensuts' land held in	•ੀ	Rent demand.	ത	₽83°	38,811 56,881 55,868 55,968 58,245 66,222 63,340 64,069 64,069 64,069	7,17,016	59,751	65,408	1,18,994 1,52,335 1,54,058 1,57,2484 1,57,2484 1,59,810 1,63,849 1,64,358 1,71,871
	Cash.	*69.TA	63	Acres.	8,642 10,087 9,603 9,603 9,565 9,081 10,140 10,78 10,78 10,435 10,435	119,608	196'6	9,815	23,370 25,404 25,404 25,075 25,208 25,399 25,399 26,393 26,893 26,893
	1	X GB.F.	1		Former Settlement. 1289 fasli 1290 " 1291 " 1294 " 1295 " 1296 " 1296 " 1299 " 1299 "	Total of 12 years	Average	Year of verification	Former Settlement. 1289 fash 1292 1292 1294 1295 1296 1297
					Salon, let Circlo.	····	· · · · · · · · · · · · · · · · · · ·		Salon, 2nd Circle.

																		i
1,88,558	21,35,932	1,77.994	1,88,890	54,267 71,833 72,336 73,135	74,953 77,906 78,844	78,878 83,564 83,182	83,885 84,452 84,038	9,47,006	78,917	83,650	57,271 74,251 75,326 77,445	82,787 83,661 84,371	87,515 87,515 89,534 89,323	88,152	9,98,884	83,240	89,400	
31,895 31,898 32,014	3,71,707		33,482	15,505 15,559 15,472 16,001	16,101 16,200 16,200	16,457 16,685 16,532	16,603 16,584 16,555	194,949	16,246	**16,554	18,649 18,520 18,839 19,811	19,230	20,318 20,380 20,188 20,389	13,388	236,081	19,674	\$\$ 19,629	18,
6,478 5,709 5,901	60,820	5,068	5,297	795 1,535 1,163	1,298 1,912 1,520	1,538	1,884	19,041	1,587	1,767	1,676 3,333 2,714 3,456	3,567 3,138 3,520	3,271 2,564 4,388 3,687	6,500	40,422	3,369	4272	Do. 118. Uncultivated 518,
3,767 3,857 4,242	39,456	3,258	4,470	83 105 1,253 1,804	1,988 2,195 2,318	2,849 2,584 2,775	2,148 2,334 2,142	24,395	2,033	2,625	11 551 701 1,478	1,423 1,689 1,926	2,080 2,080 8,088	Z,077	18,808	1,567	1,869	++%
1,378 1,366 1,479	15,265	1.272	1,339	552 535 548 542	924 1,053	1.649 1,073 949	1,037	11,752	626	972	16 260 283 814	468 408 408 1000	817 758 841 843	764	8,816	735	089	'λ'
4,317 4,442 4,461	54,384	4,532	3,433	2,669 3,739 3,836 3,155	3,325 3,181 3,952	1,578 2,331 9,149	2,027 1,937 1,928	32,138	2,678	1,315	2,863 3,403 3,237 2,319	2,409 2,502 2,433 2,493	2,423 1,774 1,726 1,668	1,491	27,076	2,256	1,550	"Kind 69. ** Uncultivated 722. †† Kind 34. bon given for five years only.
1,717	23,423	1,952	1,484	953 1,596 1,586 1,452	1,492	1,160	1,106 1,012 1,034	16,791	1,316	852	1,556 1,584 1,569 1,082	1,044	793 789 746 746	748	12,241	1,020	869	Kind 69. ** Uncultivated 722. † Kind 34.
1,68,533 1,46,927 1,68,258	8,14,533	1,63,707	:	65.223	66,988 69,320 67,367	69,620 69,620 73,071	74,976 73,828 75,728 73,962	3,71,567	74,334		64,354	71,649 73,623 73,022	75,205 78,011 79,478 80,824 80,088	79,229	3,97,630	79,526		10.
1,73,063	8.70,636	1,74,127	1,75,690	50,720 65,554 66,084	68,342	72,913	77,836 77,826 78,344 78,120	3,89,478	77,895	1,77,939	52,721 66,964 68,674 70,192	72,540 75,296 76,401	76,496 80,858 81,272 81,398 81,398	80,629	4,06,016	81,203	81,709	.01
623 547 558	3.780	315	1,293	23	10	· 00 9	12 25 53 21	165	14	338	137	96 68	69 124 90 102	95	1,179	86	909	\$\$ Kind 62. \$ Do. 259. Uncultivated 2,410.
2,302 1,915 1,812	99.843	1.904	8 4.349	ी	539	582 608 639	629 628 605 582	6,913	576	1,465	++ 2,426 731 715 715	631 518	1,564	876	12,249	1,021	##1,656	SS Ki
1,72,440 1,79,094 1,73,396	- 607 42 01	1.64 791	1 74 847	50,720 65,531 66,073	65,332 68,332 70,618	72,047 72,913 77,376	77,797 77,801 78,291 78,099	8,71,267	72,605	17,601	52,721 66,827 68,562	75,199	76,427 80,734 81,182 81,296	80,534	9,11,399	75,950	81,203	
26,498 26,854 26,964	310156	25.843	20,210	12,768	13,146	13,000 13,040 13,733	13,853 13,832 13,844 13,957	160,493	13,375	13,265	14,651 15,945 16,272 16,912	16,826 16,792 16,782	16,734 17,144 17,201 16,967	17,600	202,775	16,898	16,595	11,043,
	9,	- 8	Average	Former Settlement, 1289 fasli		!	2222	r of verification,	Average	r of verification,	ier Settlemer fasli		* * * * *		al of 12 years	Average	r of verification,	* Kind 34. † Do. 133. ‡ Uncultivated 1,043.
298 299 300	E	I of the	4 5	For 128	1291 1292 1293	129	1297 1293 1299 1299 1300	Year	Ave	Year	For 128	1291 1292 1293	1296 1296 1297 1298	1299 1300	Total	Αve	Year	

APPENDIX IX.

Statement showing by parganas and tahsils the rent-rolls and collections, with the entries of last and present settlements-(concluded).

					(UIA)				
7		Rent demand.	14	Es.	2,82,471 3,74,964 3,76,815 3,85,059 3,85,059 4,05,642 4,22,105 4,22,105 4,37,508 4,37,508 4,37,508	48,76,904	4,06,409	4,32,501	5,39,844 6,88,501 6,93,634 7,04,361 7,16,443 7,34,467 7,49,546 7,56,134
Total.		Area.	13	Астев.	73,965 76,275 76,285 77,660 77,660 79,883 80,985 80,985 81,085 81,085 81,085	950,627	79,219	‡82,315	137,752 141,433 141,575 145,209 145,418 145,754 145,754 150,450
		Siwai income,	12	Rs.	7,413 12,530 10,416 12,400 9,026 11,769 11,769 10,199 13,816 13,816 13,816 13,816 13,816	1,46,234	12,186	13,520	15,922 23,495 23,809 24,549 20,291 24,494 29,484
ásht,		Rent demand.	==	Rs.	220 5,026 10,014 8,463 9,073 10,334 13,036 8,435 9,608 10,103 10,103	1,09,138	9,095	10,606	996 6,345 15,286 14,044 15,489 16,611
Khudkásht,		Area.	10	A cres.	119 1,620 1,957 1,967 1,967 1,967 1,040 1,040 1,060 1,060 1,254 1,255 1,141 1,141	48,458	4,038	3,681	436 2,344 3,128 7,734 7,734 7,324 8,006 8,590
		Rent demand.	6	Bs.	13,361 16,133 16,445 12,728 13,279 13,535 10,865 8,812 9,019 9,019 9,142 9,142 9,182 8,946	1,37,037	11,425	7,028	22,566 23,391 24,638 18,047 18,325 19,325 16,567 13,866
Sír.		Area.	ဆ	Acres.	6,047 7,266 7,266 5,331 5,606 6,665 4,965 4,102 4,027 4,027 4,027	61,070	5,089	3,746	11,230 13,557 18,714 10,368 10,692 10,137 9,690
rens.	ո Ձայրւ	Collections incl	1-	821	3,86,223 3,86,223 3,45,741 3,45,442 3,45,656 3,47,801 3,85,127 3,68,606 3,83,606	18,99,574	3,79,915	i	 6.18,801 6,57,594 6,68,597 6,98,597 6,92,006
g sat	(cojn u	basaned ledoT .(3 bas	9	Aeres.	2,01,477 3,42,016 3,42,016 3,54,201 3,72,674 3,72,674 3,93,862 3,94,289 3,94,289 8,96,734 4,04,339 3,96,281	19,84,525	3,96,905	4,01,347	5,00,360 6,35,167 6,39,842 6,46,179 6,63,753 6,74,898 69,874 6,94,774
		R ent վշադ ո ժ.	as 	Rs,	231 442 365 629 629 805 194 194 863 870 730	5,833	486	2,738	8,905 5,783 8,428 8,379 11,550 11,524 9,811
l held in—	Kind	Атев.	चं	Acres.	88,368 8,368 8,216 2,216 3,269 8,369 8,4849 4,299 8,898 8,898 8,898 8,898 8,898	47,788	3,938	+ 8,903	\$ 20,490 11,627 11,923 11,544 10,781 10,002 12,834
Tenants' land held in	ď	Rent demand.	ಣ	Bs.	2,61,246 3,41,573 3,44,559 3,53,986 3,63,872 3,72,460 3,72,460 3,93,573 3,93,726 3,94,915 4,03,491 4,03,491 8,95,551	44,78,602	3,73,217	3,98,609	4,91,455 6,29,884 6,31,414 6,3,9800 6,53,334 6,63,374 6,82,063 6,82,063
	Cash	.k91A	67	Acres.	59,431 64,453 63,737 64,745 64,956 65,157 67,678 67,471 67,614 67,411 68,776	793,311	66,109	65,985	105,596 113,505 112,510 115,563 115,616 116,093 117,025
					Form er Settlement, 1289 fash 1289 1289 1289 1289 1289 1289 1289 1289	12 years	:	Year of verification,	Former Settlement, 1289 fasil 1290 1221 1222 1292 1294 1294 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 1295 .
	ì		ret		Former S 1289 fash 1289 fash 1291 " 1293 " 1294 " 1295 " 1296 " 1297 " 1298 " 1300 "	Total of 12 years	Average	Year of w	Former S 1289 fash 1290 " 1292 " 1294 " 1294 " 1294 " 1295 1 1294 " 1295 1 1295 1 1295 1 1295 1 1295 1 1295 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					l, Pergana Salon.	Total			Taheil Selon.

172000	1 50	1 00	61	
7.83,237 7.86 846 8,05,959 8,03,615 7,97,003	90,18,746	7,51,562	8,24,312	23,52,879 27,65,771 27,87,089 28,15,909 29,15,906 30,10,865 30,10,865 30,10,865 31,57,719 31,57,719 32,12,393 32,12,393 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,090 32,13,000 32,13,
152,761 152,990 153,340 153,219 152,710	17,79,370	1,48,280	¶ 156,545	564,038 556,708 556,708 555,505 574,897 582,868 589,194 605,144 611,447 611,879 610,241 608,521 614,407 611,447 611,879 614,447 611,879 614,407
24,0°0 23,358 30,002 28,718 28,774	3,06,011	25,501	29,522	50,329 88,508 91,646 1,01,179 92,531 1,12,271 1,02,69 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,16,364 1,20,770
11,343 12,454 13,165 13,305 13,767	1,55,618	12,968	14,462	17,795 35,077 40,040 83,542 85,602 91,192 96,344 68,332 42,196 42,196 56,901 7,34,958
6,632 6,541 6,664 6,598 6,399	80,497	6,708	5,512	5,354 18,952 18,952 18,952 38,782 38,209 38,209 21,284 21,284 21,284 21,284 21,284 21,284 21,284 21,284 21,284 21,284 21,284 21,284 380,247 380,247
13,733 13,694 13,590 13,690 13,142	2,01,765	16,814	12,578	1,77,659 88,266 88,266 86,039 62,891 60,722 56,733 56,783 56,783 56,552 57,724 7,53,698 62,808
9,123 8,831 8,680 8,703 8,703 8,507	123,282	10,273	8,145	48,539 38,371 88,335 88,373 28,186 28,273 28,273 28,730 28,730 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28,720 28
6,43,802 7,20,885 7,29,078 6,97,337 7,26,020	35,70,122	7,14,024	:	25,21,890 26,98,436 26,98,436 26,49,008 27,71,651 28,36,49 29,53,49 29,53,49 29,70,816 29,70,816 28,44,59,096
7,33,071 7,37,340 7,49,202 7,47,902 7,41,320	37,08,835	7,41,767	7,67,750	21,07,096 25,58,920 26,03,149 26,03,149 27,117,775 27,55,712 27,55,712 27,55,712 27,55,712 27,55,712 27,55,712 27,55,712 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,606 29,56,712 30,70,746 30,79,746
8,270 9,084 14,979 8,965 7,025	1,13,651	9,471	22,777	46,837 55,794 53,146 61,109 80,483 74,135 59,269 75,929 75,929 75,929 75,929 75,939 71,540 82,563 811,845
14,004 15,192 14,882 12,971 12,110	1,48,398	12,367	21,250	** 76.343 49.050 51.290 51.874 51.872 45.980 62.438 62.438 65.129 67.157 66.129 67.157 66.129 72,735 72,735
7,21,757 7,28,250 7,34,223 7,38,937 7,34,295	82,41,701	6,86,808	7,44,973	20,60,269 25,03,126 25,16,874 25,44,040 26,96,443 27,16,531 27,16,531 28,92,395 28,07,200 29,17,254 29,47,706 29,47,706 29,47,39 29,47,39 29,47,39 29,47,39
123,005 122,432 123,114 124,947 125,694	1,427,193	1,18,932	1,21,638	433,802 444,335 445,325 460,067 469,020 472,628 499,938 496,385 496,895 496,895 474,586 474,586
: : : : :	years	:	ification,	tlement, years
1296 1298 1299 1300	Total of 12 years	Average	Year of verification,	Former Settlement, 1289 fasli 1290 1292 1294 1296 1296 1297 1299 1299 1299 1200 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 129
ToroT				Grand Total at the whole district.

* Kind 130.
† Unoultivated 10,058.
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APPENDIX X. Statement showing mahdls of which the rent-roll has been rejected as excessive.

Remarks.				* Including mahál khas,				† Including mahál khas.		
Регсептика от таве.	BB.	41.9 69.5 18.0 65.0 65.0 6.7	25.4 20.8 20.6 20.6 2.6 2.6 3.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4	30.4 24.0 35.3		24.4 19.05 242.9 50.0 25.6		30.4 19.2 10.7 44.2	<u> </u>	78.6 30.7 26.6 199 44.4 85.1
New jama.	B.	900 1,280 700 700 160	1,200 1,200 1,075 1,280	120 640 310 475		500 500 15 750		600 750 580 540 470		200 200 100 700 200 350
Assessable assets.	Bs.	1,837 2,562 1,080 1,401 347	259 2,459 2,692 490	254 1,282 691 976		1,062 1,000 18 31 1,531		1,287 1,526 1,160 1,081 948		500 508 260 1,394 501 776 1,013
.ameį instruO	Вз. 2. р.	633 12 0 755 10 0 453 6 0 424 2 0 104 5 0	10000	ယ ထ ဝ ဝ		402 6 4 420 0 0 2 10 0 10 0 0 697 0 0		460 0 0 629 0 0 42,890 0 0 488 0 0 326 0 0		112 2 0 153 2 0 79 0 0 583 8 0 148 8 0 212 1 0 351 0
All over rate.	Rs. s. p.	7 8 0 6 7 7 7 4 7 7 9 11 6 12 3	55 - 25	6 0 15		61276 90409 90408		77 47 8 8 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 1 10 6 14 8 7 14 4 7 10 10 7 10 6 6 5 11 7
Substituted rent of ordinary tenants.	B3.	1,183 2,189 845 1,044 285 420	2,317 1,807 2,435	177 37 5 601 772		737 766 18 31 796		1,016 1,378 215 614 661		492 415 255 714 421 727
All over rate.	Bs. a. p.	9 9 0 8 4 10 11 5 11 11 0 11 11 13 10 6 2	B-10000	EEB4	1	8 4 5 9 10 7 4 0 0 2 0 8 12 14 2		9 8 1 10 2 3 7 7 7 10 4 1 9 11 3		8 7 11 9 5 4 10 0 0 11 11 7 9 11 1 7 3 0 8 2 7
Recorded rent of ordinary tenants.	Bs.	1,594 2,806 1,319 1,508 433	2,591 2,591 2,886 619	270 429 828 1,010		927 976 32 45 1,640		1,350 1,957 357 851 980		586 560 360 1,091 533 913
		: :	वयाध	न्यन नयन (-03		I :		:		11111
Мыћа́.		Mausab Khan	Khar Ii (C	Shamlar (ditto.) Khas Chak Oharpar		Rashidpur Chak Man Das		Ibtamali		Auled Hussin Ali Hashim Ghurians Uttar
	NJ.	:::::	::::	:::	ij	1::::		: ; : : :		111111
Village.	Taesíl Dirgenjaiganj.	Anguri Dandupur Jiapur Kharagpur Kusuki	Rataulia Manjhar Dhekwal Seligaon Khanpur Rasulpur	Mung Tal Pali Rajspur Kanspur	TAHSÍL RAB BARBLI.	Chhulamau Gobindpur Ramner Mohiuddinpur Chak Shahabuddinpur Shahijaura	TARSÍL DALMAU.	Rampur Naihasta Dandpur Ramnagar Dbuta Kharagpur Santana Murethi	TABSÍL SALON.	Bikapur Jais Do Do Kapurpur Raipur Tori
Cirole.		11111	 1st Circle	::::		1st Circle 2nd Circle, 3rd Circle,		: : : : :		
-Вигулия		Iniauns	Kumbrawan Bachbrawan	Simrauta,		Rae Boreli,		Khiron Dalman		Rokhs

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Name of pargana and circle	ð.	Area.	Actual rent.	Bate,		Amount assessed.	Rate.	Area.	Total amount assessed.	Total amount at high		Rate at which valued.
1		2	3	4,		5	С	7	8	9		10
		Acres.		Rs. a.	- p.	Rs.	Rs. a, p	Acres.	Rs.	Rs.	Rs	a.
Lubanus		23,448	1,53,550	6 8	9	1,50,874	6 6 11	223	1,263	1,260	5	10
Inhauna	,.,	(a) 18,139			- 1	(b) 1,28,782		163		1		15
Mohanganj Kumhrawan		(c) 14,077			2	·		353		1,963	6	8
Baohrawan, 1st circle	,,,	4,964			4	40,442		72	474		6	9
Ditto, 2nd do.		18,372			3	97,890	5 5 3	618	2,511		4	0
Total, Bachrawan		23,336		5 15	_	1,38,341	5 14 10	690		3,078	4	 5
Total, Dachiawan					-							
Hardol	•••	4,971	36,614	7 5 1	10	36,614	7 5 10	150	659	696	4	6
Simrauta	•••	21,361	1,47,033	6 14	2	1,46,514	6 13 9	24 6	1,286	1,358	5	3
Total, Tahail Dirgbijaiganj	•••	1,05,332	7,15,016	6 12	7	7,10,610	6 11 11	1,825	0,300	9,241	5	1
Rai Bareli, 1st circle		28,662	1,83,281	6 G	4	1,82,964	6 6 2	1,103	5,468	5,675	4	15
Ditto, 2nd do.		65,661	3,18,195	4 13	G	3,17,472	4 13 4	720	3,881	3,463	ឥ	5
Ditto, 3rd do.		13,760	84,729	6 2	6	83,876	6 1 6	59	291	200	4	14 7
Total, Tahsil Rai Bareli		1,08,083	5,86,205	5 6	9	5,84,312	5 5 9	1,891	9,640	9,437	5	1
Khiron		28,533	1,86,184	6 8	5	1,85,850	6 8 3	519	3,067	2,699	5	14
Sarent		35,223	646.44	14 -14	4		1	869	4,815	t	5	
Dalmau	***	66,576	1		1	4,19,528	ſ	915	5,160	1	5	10
Total, Tabsii Dalmau	***	1,30,332	8,03,510	6 2	8	8,02,176	6 2 6	2,303	13,042	11,280	5	10
Rakha	,	35,525	2,42,300	6 13	2	2,41,06	6 12 7	863	3,941	4,432	4	9
Parshadipur, northern circle		6,146			1	42,713	6 15 2	49	241	286	4	14
Ditto, southern do,	•••	8,201	40,155	4 14	4	30,905	4 13 10	273	998	1,019	3	10
Total, Parshadipur		14,347	84,352	5 14	1	82,618	5 12 2	322	1,239	1,305	3	13
Salon, 1st circle	,.,	8,842	62,145	7 0	5	62,040	7 0 3	186	806	1,099	4	5
Ditto, 2nd do	•••	23,918		6 14	1	1,62,154	6 12 6	5 50	2,604	2,941	4	10
Ditto, 3rd do	•••	12,268		6 1	7	73,560	G 15 2	270	1,096	1,494	4	0
Ditto, 4th do		15,126	75,928	5 0	4.	75,31 6	4 15 8	493	1,930	2,307	3	14
Total, Pargana Salon		60,154	3,77,493	6 4	5	3,73,070	6 3 2	1,508	6,436	7 ,841	4	4
Total, Tabsíl Salon		1,10,026	7,04,145	СС	5	6,96,757	6 5 4	2,693	11,619	13,578	4,	5
Total, district	•••	4,53,773	28,08,876	6 3	5	27,93,855	G 2 8	8,712	43,601	43,53 6	5	0

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6	5)	 L !	9	3,644	20,784	19,496	5	11	2	5	5	7	9,565	51,432	49,705	5	G	0	5 3	2	5,211	26,473	28,258	5	1
4	5	2	2 ;	3	359	2,021	2,158	5	10	1	6	0	2	1,996	10,963	11,423	5	7	1	5 11	7	2,952	16,300	10,225	5	8
2	4	12	2 (o	702	3,361	3,377	4.	12	7	4	13	0	2,516	11,150	10,937	4	6	12	4 5	6	3,211	14,825	15,674	4	9:
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7	4	18	5 (0	1,269	6,458	6,308	5	1	5	5	10	4	5,146	25,185	25,501	4	14	4	4 15	3	7,033	36,085	36,519	5	2
G	5	3	3 :	2	1,323	6,818	6,947	5	2	5	5	4	0	1,980	10,177	10,034	5	2	3	5 1	7	1,275	7,118	6,809	Б	9
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7	4	14	 b 4	4	2,780	14,720	14,821	5	4	7	5	5	0	5,731	20,228	29,153	5	1	7	5 1	5	9,498	49,406	48,057	5	3
1	5	2	3 :	2	900	4,106	3,377	4	9	0	3	12	0	2,894	13,957	14,743	4	13	2	5 1	G	2,628	12,660	14,075	4	13
8	5	13	4	4	69 0	3,492	3,487	5	1	0	5	0	10	829	4,267	4,265	5	2	4	5 2	4	269	1,537	1,404	5	11
6	3	11	2	3	245	1,122	1,154	4	9	3	4	11	4	606	2,720	2,747	4	7	10	4 8	G	1,060	4,71 0	4,659	4	7
7	4	0	10	0	935	4,614	4,641	4	14	11	4	15	5	1,435	6,987	7,012	4	13	11	4 14	2	1,329	6,247	6,063	4	11
4	7	() (0	531	3,011	3,194	5	10	9	6	0	3	823	4,174	4,480	5	1	2	5 7	1	787	3,950	4,541	5	0
6	5	4	L :	2	782	4,074	4,401	5	3	4	5	10	1	1,983	9,914	10,222	4	15	13	5 2	6	2,251	10,209	12,345	4	8
.1	5	8	3 (6	584	2,758	3,286	4	11	7	5	10	0	1,211	5,716	6,059	4	11	6	5 0	1	634	2,999		4	18 .
8	4	10	16	0	510	2,255	2,817	4	5	10	5	8	5	829	3,455	3,607	4	2	8	4 5	7	617	2,824	3,061	4	9
4	5	8	3 5	2	2,407	12,008	13,698	5	0	5	5	11	1	4,846	23,259	24,368	4	12	9	5 0	5	4,286	19,982	23,480	4	10
ĭ	5	() {	8	4,242	20,818	21,716	4	14	6	5	1	11	9,175	44,203	46,123	4	13	1	5 0	5	8,243	38,889	43,618	4	iį
1	4	15	5 1	1 1	1,944	62,780	62,641	5	4	1	5	3	11	29,617	1,50,048	1,50,482	5	1	1	5 1	4	29,985	1,50,853	1,56,452	5	0

^{*} Note. - The difference between amount assessed and that at high caste rates is done to an an assessed.

			Grain-r	ont	ed.		_				No	minally-	ent	ed.					Total of		tenants.			_
Rate at high caste rates.	Area	Total amount assessed.	Total amount at high caste rates.		Bate at which reduced	manus, manus, and and		Rate at high caste rates.		Area.	Tota! amount assessed.	Total amount at high caste rates.		Rate at which valued.			Rate at high caste rates.		Area.	Total amount assessed.	Total amount at high caste rates.		Rate at which valued.	
26	27	28	29	-	30)		31		32	33	34		35	- "	_	36		37	38	39		40	
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683 499		756 4,714	650 3,848			11	1		3 10	(h)	2,058 4,911	2,672 6,303		10 15	5 0			10	1,898 5,980	9,622 22,403		5 3	1	
1 15 6	1,449	5,470	4,498	3	12		3	1	4	2,235	6,969	8,975	3	1	(j	3	15	11	7,878	32,025	23,567	4	1	
12 2	259 2, 578		885 8,237			8	1		8	(i) 550 1,514	2,097 6,677	2,467 6,471	4	13			7	n 5	2,341 6,990	11,545 81,058	11,915 30,148		14	
6 7	10,944	38,927	34,119	3	8	11	3	1	11	8,766	34,304	38,091	3	14	, 7	4	5	6	30,955	1,8 1,22 0	1,78,913	4	8	
7 11 14 1 5 10		18,821	15,741	4	10	2	3		6	2,421 3,671 531	9,942 13,569 2,350	To the same	3	11				3	15,449	49,606 65,607 16,237	49,719 63,930 15,009	5 4 5	0 3 2	
3 7		28,221			5		_	8	5	6,623	25,861	27,630	7					9					 9	
5 5	693 210	3,342 880	3,050 728		18			6	5	1,611 2,432	7,675 9,125		}	12		4		4	7,401 8,067	38,197 37,523	36,926 35,532	5 4	3	
5 3	1,987							0		4,069	19,057	l	l			4	10	- o	15,855	80,502	78,058	5	0	
5 B		12,110				4 - 11		1	- -	8,112 (j) $4,022$	35,857 		-					11	*31,323 	1,56,222	1,51,116 	~~~		
3 6 6 4	100 47	602 153	523 135	3	14	2	3		o	(k) 575 (l) 825	2,346 2,892	2,511	4	. 1	3	4	. 5	10	2, 567	12,485	12,476 12,873	4		
3 0	202	755	658	3	11	10	3	4	1	1,400	5,238	5,670	3	1	10	4	, (10	5,623	25,080	25,340	4	7	
5 12 4	133 179		1,0 2 5			- 1		2 15,	1	(m) "668 (n) 2,140		1				1		. 3	1		17,21 9 3 9,999		15	
97	İ	1	323 417	4	1	0	4		11	(o) 1,120 (p)	4,219	5, 099	3	1 :	2 3	4	J 8	3 10 5 10	3,885	17,107				
5 7 8	579	2,469	2,321	4,	- 1	 ! :	3 4	, 0	1	5,207	18,223	22, 636	3		8 (-	L 4	5 7	18,833	82,467	94,344	4	. (
5 4 8	4,664	15,834	13,970	3	4	1	2	15	11	10,629	37,353	45,684	3		B 2	2	4 4	1 4	39,646	1,68,210	1,84,689	±5	8	

ion of massessed area which --

ceapancy		Total.			Deduc	tions.			, j			
Rate at high caste rates.	Arca,	Amount assessed.	Rate.	Siwai,	Sír allowance.	Improvement allowance.	Not assets.	Jama.	Proportion of jama to assets,	Rate of enhancement.	Rate per cultivated area.	
41.	42	43	44	45	46	4.7	48	49	50	51.	52	
Rs. n. p.	Acres.	Rs.	Rs. a. p.	R _S .	Rs.	Rs.	Rs.	Rs.		Rs.	Rs. a. p	
4 12 6	29,605	(q) 1,82,550	6 2 8	996	2,724	970	1,79,840	83,187	46.3	25 01	2 13 6	
4 2 6	26,619	1,66,789	6 4 4	401	2,518	1,471	1,63,201	76,137	46 7	41.17	2 14 3	
4 12 0	22,216	1,46,454 (r)	6 9 5	95	1,956	1,715	1,42,878	63,805	48.2	19:96	3 2 2	
5 2 2	6,897	50,204	7 4 6	310	96	475	49,943	25,125	50.7	26 0	3 11 4	
8 15 9	24,352	1,20,302	4 15 1	1,515	824	890	1,20,103	60,210	50:1	21.3	2 8 3	
4 4 2	31,249	1,70,506	5 7 3	1,825	920	1,365	1,70,046	85,335	50.2	22 07	2 12 5	
5 1 5	7,312	48,159	6 9 4	430	190	550	47,849	23,900	50.0	19 66	3 4 11	
4 8 0		1,77,572	6 4 3	1,185	840	1,607	1,76,310	80,237	45.9	30-01	2 14 0	
4 7 8	1,45,352	8,92,030	6 2 2	4,932	9,148	7,687	8,80,127	4,17,601	47.4	27:30	2 14 7	
5 0 6	38,505	(s) 2,82,666 (t)		2,403	730	1,531	2,32,808	1,08,379	46.6	25.7	2 14 5	
4 2 3	81,184	3,83,462	4 11 7	7,571	1,630	2,3 94	3,87,000	1,80,343	46.6	29-1	2 5 6	ĺ
4 10 0	16,905	1,00,113	5 14 9	2,138	495	888	1,00,868	48,344	47:9	23.3	3 1 7	
4 8 8	1,36,654	7,16,241	5 4 0	12,112	2,855	4,813	7,20,685	3,37,060	46.7	27:19	2 9 7	ĺ
4 15 9	35,934	2,24,047	6 3 9	1,261	2,243	691	2,22,374	1,05,234	47.3	15.40	2 15 11	ĺ
4 6 6	1 1	2,34,321			391	1	2,34,201	1,12,774	482	16:00	2 11 4	ŀ
: 4 15 5	1	(u)			2,590	1,614		2,40,110	47.8	16.87		
4 13 2	1,61,939	9,58,831	5 14 D	8,225	5,224	2,721	0,50,111	4,58,118	47.8	16 54	2 14 10	
4 4 (50,754	(v) 3,03,227	5 15 7	1,615	1,957	4,818	2,98,067	1,37,433	46.1	30-33	2 11 7	
4 13 9			,	((984	855	1	25,117	46.9		2 11 5	
4 3		(w)		1	497	1,5 00		24,205	46.0		2 3 5	ľ
4 8	19,992	1,07,720	5 6 3	1,355	1,481	2,355	1,05,239	49,322	46.9	22-64	2 8 3	
5 8	11,965		6 7 7	800	675	1,186	76,417	34,924	45.7	41.5	2 6 5	3
5 0	31,892		6 2 1	770	2,136	3,872	1,91,529	89,200	46.6	34-11	2 13 13	1
5 1	3 16,158		5 9 10	195	1,500	1,055	88,323	41,000	46.4	27:10	2 9 8	3
4 8	0 19,00%	(<i>z</i>) 90,895	4 12 (910	982	1,219	89,604	42,955	48.0	16:01	2 5 1	
5 0	2 79,01	4,55,823	5 12	2,675	5,293	7,332	4,45,873	2,08,088	46'5	29.60	2 11	3
4 10	6 1,49,76	8,66,770	5 12	5,645	8,731	14,50	8,49,175	3,94,843	46.9	30-95	2 11	1

(101A)

APPENDIX XII.

Statement showing the improvements on which allowance has been given together with their estimated cost and the amount allowed.

Name of pargana. 1	Remarks.
1. Inhauna	
2. Mohanganj 100 1,419 1 500 52	
3. Simranta 98 1,550 2 675 57	
4. Kumhranwan 90 1,595 6 1,200 120	
5. Hardoi	
6. Bac! branwan 69 1,205 10 1,550 160 Total Tabsil Dirgbijaiganj, 445 7,228 21 4,625 459 7. Tabsil Rae Bareli 162 3,963 13 395 *1 7,000 455 *A c. ir 8. Khiron 26 631 2 60 9 Sareni 19 416 10. Dalman 73 1,514 2 100 Total, Tabsil Dalman 118 2,561' 4 160	
Total Tahsíl Dirgbijaiganj, 445 7,228 21 4,625 459 7, Tahsíl Rae Bareli 162 3,963 13 395 *1 7,000 455 *A c ir s	
7. Tahsil Rae Bareli 162 3,963 13 395 *1 7,000 455 *A crist same in the same i	
7. Tahsil Rae Bareli 162 3,963 13 395 *1 7,000 455 *A crist same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same in the same i	
S, Khiron' 26 631 2 60	anal of two mile
9 sareni 19 416	n length.
10. Daimau 73 1,514 2 100 Total, Tahsil Dalmau 118 2,561' 4 160	
Total, Tahsil Dalmau 118 2,561' 4 160	
4530	
11 KOKIB	
200	
F-10 4777 100	
13. Salon 226 78,680 7,149 5 1,250 183	
Fotal, Tahsil Salon 487 1,53,235 13,997 14 6,300 508	
GRAND TOTAL 1,212 27,749 52 1,522 1 7,000 455	

APPENDIX XIII.

Statement showing totals of assessment Statement Nos. 1 to 8 for the whole district.

1.—COMPARATIVE AREA STATEMENT.

					i Å				
10 97	per se	venue venue	er to sonsbionI ersessble sre	12	T. Es. s. 1	1 8 1	1 13 6	•	:
lo or	per sc	e⊾eune	Incidence of r	02	Es. a. T.	2 20	2 12 8	:	:
		· · · · · · · · · · · · · · · · · · ·	.fatoT	19	Acres.	869,018	872,091	3,073	:
			Total.	18	Acres.	563,978	576,004	12,026	•
			Dry.	17	Acres.	143,337	311,116	167,779	:
	ated,		.fatoT	16	Acres.	420,641	264,888	:	155,753
	Cultivated,	sted.	Other sources.	15	Acres.	215	1,995	1,780	:
Assessable.		Irrigated.	Двикв	41	Acres,	223,434	94,940	:	128,494
Asse			Well.	13	Acres.	196,992	167,953	:	29,039
			.Total.	12	Acres.	305,040	296,087	:	8,953
	tion.	0 VF.	,woW		Acres.	6,144	15,949	9,805	:
	Out of cultivation.	Fallow.	OJ¶'	10	Acres	30,629	56,137	25,508	i
	Out	*91	eaw əldarastaD	6	Acres.	182,376	135,098	i	47,278
			. Вточен.	&	Acres.	85,891	88,903	3,012	:
	-		.fatoT	L	Acres.	247,165	247,544	375	;
ole.		•116	orrad seiwreaddO	ය	Acres.	122,709	128,236	5,527	
Not assessable.	_	.reter.	overed with	10	Acres.	95,915	90,718	i	5,197
×		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Village site.	4	Acres.	27,600	28,319	719	÷
		-	Revenue-free.	က	Acres.	(a)941	122(9)		670
,			.esna ladoT	63	Acres,	1,116,183 (a)941	1,119,635 (6)271	3,452	
		Feriod.		, ,		Former settlement	Present Settlement (year of verifica- tion)	Increase	Decrease

(a). Uncultivated 67. (b). Ditto 12.

APPENDIX XIII—(continued).

COLLECTIONS.
AND
3RENT-ROLLS

		Tenant's land	1 հբվան քա—				Sfr		K kudkasht.	asht.	.,-	Total.	B.	Shikmi.	ž.
Year.	ర	Cash.	Kind.		Total	Collections,					10 mm mm mm mm mm mm mm mm mm mm mm mm mm				
	Area.	Rent demand.	Arca.	Rent dem and.	and 5).	arrears.	Arcs.	Rent demand.	Area.	Rent demand.	Siwai income.	Area.	Rent demand.	Area.	Rent demand.
1	61	3	 	10	9		· · ·		10	11	12	13	14	15	16
	Acres.	Rs.	Acres.	Rs.	Rs.	Ra.	Acres.	Ra	Acres.	B3.	Rs.	Acres	Rs.	Acres.	Rs.
Former Settlement (12 F)	433,802	20,60,259	(a) 76,343	46,837	21,07,096	(Blank.)	48,539	1,77,659	5,354	17,795	50,329	(4)564,038	23,52,879	21,525	1,28,491
1289 fasli	444,335	25,03,126	49,050	55,794	25,58,920		38,371	83,266	13,952	35,077	88,508	545,708	27,65,771	30,510	2,19,494
1290 de	449,426	25,16,874	51,290	53,146	25,70,020		39,351	85,383	16,209	40,040	91,646	556,276	27,87,089	34,992	2,48,491
1291 do	451,706	25,42,040	128'19	601,109	26,03,149	25,21,890	29,193	64,039	32,782	83,542	1,01,179	565,555	28,51,909	56,484	4,15,514
do. do.	460,067	25,94,459	628,13	80,483	26,74,942	26,98,436	28.582	62,891	34,419	85,602	92,531	574,897	29,15,966	66,304	4,47,491
1293 do	468,020	26,43,640	49,850	74,135	27,17,775	26, 49,003	28,372	60,722	36,226	91,192	1,12,271	582,368	29,81,960	68,016	4,61,167
1294 do	469,070	26,96,443	54,118	59,269	27,55,712	26,40,519	27,211	\$8,134	38,795	96,944	1,00,075	589,194	30,10,865	72,691	5,38,204
1295 do	472,628	27,16,531	62,433	75,932	27,92,463	27,71,651	26,578	55,264	43,509	68,332	1,11,660	605,148	30,27,719	78 239	5,48,030
1296 do	499,958	28,92,395	65,129	64,211	29,56,606	28,36,430	27,516	56,783	21,844	43,190	98,196	614,447	31,54,775	294'99	4,95,713
do	496,718	29,07,200	67,157	55,381	29,62,581	28 28,871	26,720	56,552	21,284	42,588	1,10,269	611,879	31,71,990	63,357	4,86,391
1298 do	495,385	29,29,652	999	78,262	30,07,914	29,58,449	26,811	57,027	21,500	45,114	1,16,364	610,241	32,26,419	74,436	5,51,736
do. do.	490,825	29,17,254	66,122	71,540	£62,88,794	28,64,530	25,596	55,908	20,978	52,436	1,15,255	603,521	32,12,393	80,090	6,38,071
1300 do	496,895	29,47,706	72,735	82,583	30,30,289	29,70,816	26,028	57,724	18,749	50,901	1,20,770	614,407	32,59,684	89,134	5,17,805
. Total of 12 years	5,695,033	3,28,07,320	708,132	8,11,845	1,49,46,184	1,44,59,096	350,229	7,53,693	320,247	7,34,958	12,53.724	7,073,641	3,63,66,540	781,020	55,68,119
Average	474,586	27,33,943	59,011	67,654	29,89,237	28,91.819	29,186	62,808	26,687	61,246	1,04,894	589,470	30,30,546	65,085	464,010
Year of verification	490,380	29,61,843	(6)84,343	1,17,903	30,79.746	;	25,418	58,762	16,971	49,036	1,24,039	(c)617,118	33,11,583	220,96	5,73,355
(a) Unreuted Rent-free Kind	:::	: : :	111	:::	.	=31,937 =20,310 =24,096 76,343	(6)	Unrented Kind Kind Musfi Uncultivated	; ; ; ;	::::	:::::	: # : :	: : : :	= 41,377 = 25,013 = 17,959 = 11,114	=41,377 =25,013 =17,959 =41,114

APPENDIX XIII—(continued).

2.—COMPARATIVE ST MENT OF JAMAS.	STATE- AS.			4.—AREA TABLE	AND	VERIFIED RENT-ROLL (RULE 11),	ENT-RO	LL (RU	LB 11).			5ST	ANDARD	REN	-	
		Last settlement.	enient.			Present (ya	ar of ver	fication).				Classification.	Area	t. Circle rate.	rate.	Rental.
	Revenue.				Numbe-	Cash-paying.	ıying.	Grain-rented.	rented.	Under-tenants.	nants.	1	63	63		÷
	· · · · · · · · · · · · · · · · · · ·	Area.	Rent.	Deserfption.	of kbatas.	Area.	Rent.	Area.	Rent.	Ar a.	Rent.		Acres	8. Rs. B.		<u> </u>
ı	g.	1	63	တ	4	10	в	15	8	6	10	Dumat O Blut	117,757 477 2,966	2,906		:::
i	Rs.	Acres.	Bs.			Acres.	Rs.	Acres.	ri Ri	Acres.	Rs.	Dumat Matiar	238,354 5,903			::
C)	9,47,917 ((a) 48,539 (b)5,354 (c)27,922	1,77,659 17,795 94,793	Sir Kindskasht sa snoh.	4.078 5,275 10,304	(f)25,418 (h)16,971 (i)45,659	58,762 49,036 1,03,975	! ! ;	:::	(g)13,303 (k)14,711	1,12,173	Dumat Matiar Blur		998		1 11
	Ē	! :	:			fi.	p		4			ultivated		100	61	36.05.148
Ī	:	81,813	742,00,2	Total	19,657	88,048	2,11,778			28,014	2,25,235	Ä	<u> </u>		<u>-</u>	433
1 2	.87,543 (e	(a) 5,447 (a) 5,447 (b) 456,406	22,103 19,20,200	Occupancy tenants as such. Tenants at full	1,803	(2)10,595 36 ,486 (n)470,449 28,08,876	36,486 28,08,876	25,0131,17,903	-	7777 (m) 7777 (m)	24, 09	Sáyar or siwái assets Area frandulently thrown out of cultivation.	•	250		30.914 610
ł	-	-	Ì	.sares				1)	1		Total	617,578	578	ñ	36,37,105
	:	461,913 20	20,12,303	Total	1,75,218	481,044	28,45,362	25,013 1,17,903	17,903	59,003	3,16,334	Deduction (if any) for sir, or for irrigated land assessed as dru	i.	:		55,510
16	16,07,628	20,310	:	Rent-free, for service, and favored tenures.	16,597	(s)23,013	12,506	: :	:	090'6(1)	31,796	the rule for	· # &	i		
ł	24.80	564,038 28	28,02,550	GRAND TOTAL	211,472	592,105	592,105 30,69,641 25,013 1,17,903	25,013,1,	17,903	96,077	5,73,365	Net valuation	617,578	578		35,81,595
4,4	Rented	= 45,105 = 2,434 = 4,620 = 23,747 = 4,175 = 5,128 = 319 = 404,927 = 27,443 = 22,670	(Uncultiv	= 46,105 = 2,434 = 4,620 = 7,34 = 4,175 = 5,128 = 319 = 4,437 = 5,128 = 5,128 = 27,443 = 22,670 (Uncultivated 157). (1)	inzented Bented Unrented Krind Krind Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented Unrented	111111111111		11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748 (U 11,748	(Caculitrated 25) (Ditto 128), (Ditto 172 (Ditto 172 (Ditto = 13) (Ditto = 14) (Ditto = 14) (Ditto = 14) (Ditto = 14) (Ditto = 14) (Ditto = 14) (Ditto = 14)	125. 125. 503. 164. 1,727. 1,727. = 13,308) = 13,908) = 2003	(a) (c) (d)	Rented Unrented Eind Find Rented Unrented Drented Corrented Kind Mash Favoured Corrented	= 3,089 (Uncultivated = 3,09 (Ditto = 5,99 (Ditto 51,231 (Ditto 19,218 (Ditto = 1,483 (Ditto = 1,225 (Ditto = 1,509 (Ditto 5,064 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto = 1,500 (Ditto		= 16) = 2) 6,531) 4,783; 4,783; = 16) = 170) = 313)	

APPENDIN MIII—Contained.

6.-COMPARATIVE CROP STATEMENT AND CENSUS AND AGRICULTURAL STATISTICS

				(1	UƏA)			
stics,	8,695	17.91ft,	1,18,005	2,42,538	5,44,652	7,94,831	2,50,355	8,239	810,28
Census and Agricultural Statistics,	1 :	:	:	: E	Year of last settle- ment.	Year of verification	icar of last settle- ment. Year of Verification	oited sites	365,22 604,02 680,08 161,02 680,08 672,081
Census and A	Masoury Old	Depth to water	Ploughs	Plough-cuttle	Agricul. Tear	~ ·	cultural m popula- tion. Year	Number of inhabited sites	28.730
	Pofisli.	19				1,099,158	219,832	211,480	
	Totai.	18		304,326 429,040 438,53F 437,932	427,658 420,988	2,154,173	430,834	417,500	
	Осрет сторя,	17	-	88,978 88,993 74,423	65,425	382,376	76,475	50,034	
	Sugarcane.	16		2,811 4,694 5,500 4,736	4,845 5,259	25,034	5,007	5,277	
Kbarif.	Urd, mung and mothi.	15		67,124 59 576 57,614 60,650	61,821 59 045	208,736	59,747	55,427	
Kl	hna suola èrièu noitamblanos ai	f1	T :	21,244 21,546 20,350 19,691	23,020	105,000	21,013	19,024	
	bus onole the noitamidmes mi	E2		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	58,671 89,220	961,704	81,429	88,865	
	Rice.	12		105,143 173,573 185,073 243,081	183,045 183,045	927,839	185,568	198,148	4th Circle of pargana Salon
	onola notio") -idinoo ni baa -idinto ni bian -inoitra	Ħ	1	1, 1010 8, 4, 1010 888 888	1,100 S12	7,976	1,505	73.	e of parg
	Total.	=		289,624 364,610 360,100 257,5891	3.10,040	1,750,750	351,032	338,221	
	Other crops.	-		11,884 5,985 6,267 5,818		28,456	5,001	4,445	Chemari
	Poppy.	တ		1657 23,117 22,134 23,134	22,175 19,088	110,236	22,056	17,200	1Zarm a
, <u>;</u> ;	Garden crops.	1	į	442 98.99 96.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10.53 10		12,535	2,567	1,919	cailable i
Rabi.	Oram and peas,	3		58,347 87,2% 99,731 100,9%		163,705	92,741	88,695	is not a
	Barley alone and in combination,	ມລ		120,039 120,521 131,245 126,774	121,850	632,161	120,430	121,041	l of which
	-mos in tashW thotsenid	+		22,528 21,782 18,710	19,640	96,244	19,240	12,427	nero detai
	Wheat alone.	60		109,427 20,246 80,000 x1,531	811.383 83.908 83.908	416,075	83,215	93,085	* Excluding 135 acre detail of which is not available in maver. Chemaria
	Total calfivate of area per per kinasira.	63		\$56±,417 595,544 595,286 501,501	586,400 582,372	2,954,053	590,811	576,263	* Exclud
Ċ	Year.			Former Settlement, 1299; F. 1207; F.	1200 F	Total of five years	Average ditto	Tear of verification,	Office Supplies and Constitution of the Consti

* Excluding 135 acre detail of which is not available in may'r Khemaria 4th Circle of pargana Salon,

egrayA o TesY neidred.

Inter

-alttastant ment

AMD CROPS.

APPENDIX XIII—(continued)

7.—CORRECTED RENT-ROLL.

			(1	06a)								
	Remarks	!	22	:	: :	:	: :	: :	1:	1			
	·quəmssəsse	Proposed	21,	:	1	: :	:	: :	::			16,07,628	
ni lat ni bis 101 tor	ner behiste ner behoose of shust io gir yusteidou uloo ni nwode fe	nngerbi Føple IV	20	:	:	::	:	: :	: :	;		33,62,224	
-[00) eun i	leable rental m .31 bus 3 ns 17 and 18).	7 saun	19	:	:	: ;	:	: :	. :] 		34,09,102	
epsor.		Dednotion of tangent	18	:	:	:	:	: :	::	;		29,726	
әрви	n, if any, r ules 17 (4),	оізэпБэСІ т зэБив	17	 	:	: :	:	: :	: :	:		25,958	
	eiwni gesets.	oł bebbA	16	:	:	: :	:	: :	1 1			30,914	
.81 br	ம் 9 'த தம்யம்	to lato'L	15	:	:	: ;	:	: :	::		54,30,963 610	1,866	34,33,872
	*8	Total are	250	117,757	2.966	238,354	503 91 396	89.703	56,998 42 373	(a) 575,930	14	. ±82 188 188 198 198 198 198 198 198 198 198	Mush plots.
10		natinesti annios	13				:	: :	: :	180,689	593,507 4 8 3	Conceased cultivation New cultivation.	Muğ
saut	pplied to colu		12					: :	: ;	:			
	Nominal- ly rented and rent-free,	Area and rental.			135	-			5,708 2,432	(6) 34,130	133,575 5,503	Ks. r. p	G
	Grain. rented.	Recorded Accepted Area and Area and Area and Area and Area and rental. rental. rental. rental.	:23	1,335	115		1,430	3,368	10,755 2,476	(e) 25,013	96,451	a, p. Rs. a, p. 0 6 3 13 S	:
Other lands.	Land beld in under- proprie- tary right.	Area and rental.	6	, x	190	14	887	ಣೆ	1,370	29,965	150,858 15,635	ಷ್ಟ್ರಸ್ಕಾ	*
0	Khud- kásht.	Area and rental.	æ	7.6	94 94	ci H	630		3,303	29,617	150,048 696	p. Rs. a. p.	4 IO
19	Sfr.	Area and rental.	2	800°E	52	5,297	877	1,087	1,148 346	11,923	62,780 153	150 m 250 m 24 m 25 m 0	
	ants.	Accepted rent.	9	Ē	: :	:	1 3	:	: :	Ŧ	43,601	Rs. a. p.	1 *
ED LANDS.	Occupancy tenants.	Recorded rent,	ro	:	: :	:	: i		::	36,486	: i	H3. 2. 4. 2. 0. 70.	,
ASH-BENT	юю	Area.	41	2,308	55	3,840	218	1,163	638 455	8,712	1,883	:	:
TENANTS' CASH-BENTED LANDS	tenants.	Recorded rent.	ဗ	Ī	: :	;	: :	: :	6 3 5	28,08,876	27,93,855	Rs. a. p.	V.
TE	Ordinary tenants.	Area.	67	88,829	100 100 100 100 100 100 100 100 100 100	185,835	5,470 17,443	69,799	33,984 34,532	436,550	17,244		:
			<u>'</u>	:	: :	:	: :	:	1 3	•	: :	ed area,	-mem
	Soil,	-	1 1	Jumat	Shur	Jumat	Shur	-	latiar Bur	Total	Substituted Incultivated	area on cultivated area	tivated.

Notes-(a) Excluding 74 acres from assessment in pargana Dalman and Simrauta regarding Phulwari areas. (b) Including 1,792 acres unassessed. (c) Including 12 acres unassessed.

(107A)

${\bf APPENDIX\ XIII-} (concluded).$

8.—PROPRIETORS.

				shares ste.		Number o	of sharers	
Serial number.	Name of mahál.	Tenure.	Caste of proprietors.	Aggregate shares beld by caste.	Area in acres.	Resident.	Absentee.	Remarks
ı	2	3	4	5	6	7	8	9
	1,767 villages,	Talúqdári =1,207 Single zamíndári = 281 Joint zamíndári = 507 Imperfect pattidári = 385 Perfect pattidári = 31 Bhaiyachara = 37 Total = 2,448 Subsettled = 126	Ahir Baniya Bhat Brahman including Bingali Brahman. Amethia Bais Gautam Janwar Kanhpura including Rajkumar. Others Total, Chattri Fakir and Goshain Kayath Khattri		1,025 6,966 149 60,113 33,209 422,854 9,397 17,827 249,977 22,217 755,571 2,629 3,511 38,292 22,404	12 9 31 603 234 1,840 144 73 829 333 3,453	4 76 3 455 77 1,479 147 91 1,850 145 3,789 13 7 862 80	
			Kurmi Other Hindus		15, 605 5, 891	709 5	238	
			Total, Hindus		912,156	5,326	5,558	
		·	M. Rájput Pathán Saiyid Sheikh Other Muhammadans		20,684 38,896 43,017 37,067 3,395	346 79 309 390 36	232 313 274 356 43	
			Total, Muhammadans	107	143,059	1,160	1,218	
			Christian Sikh Miscellaneous property Government property		6,430 47,662 4,950 5,378	49 2 716	2 86 249	
1			GRAND TOTAL		1,119,635	7,253	7,113	

(108A) APPENDIX XIV.

Statement showing alterations in Jama made by higher authorities.

			Jamas.		
Nume of pargaua.	As proposed by Settle- ment Officer,	As altered by Settleme nt Commissioner.	As allowed by Board.	As sanctioned by Govern ment and announced.	As fixed after hearing of objections.
1.	2	3	4	5	ថ
Name and the second second second second second second second second second second second second second second	lis.	Rs.	Rs.	Rs	Rs.
Inhauna	85,307	83,502	83,502	83,502	83,187
Mohanganj	76,822	76,262	76,262	76,262	76,137
Simrauta	82 074	81,227	81,387	80,607	80,237
Kumbrawan	68,105	68,160	68,160	68,890	68,805
Hardoi	23,310	23,310	23,310	23,950	23,900
Bachhrawan	82,875	92,595	82,595	85,335	85,335
otal, Tihsil Dirgbijalganj	4,18,793	4,15,056	4,15,216	4,18,540	4,17,601
Sotul, Táhsíl Ruc Bareli	3,3 0,898	3,37,825	3,37,825	3,80,003	3,37,066
Khiron	1,06,214	1,05,814	1,05,844	1,05,844	1,05,234
Sareni	1,13,139	1,12,949	1,12,949	1,12,949	1,12,774
Dalmau ···	2,42,207	2,41,177	2,41,177	2,40,810	2,40,110
Fotal, Tábsíl Þalman	4,61,560	4,59,970 4,59,970	4,59,970	4,59,603	4,58,118
Rokim	1,37,688	1,37,688	1,37,688	1,87,628	1,37,433
Parshadepur	49,377	49,377	49,377	49,377	49,322
Salon	2,08.194	2,08,553	2,08,553	2,08,463	2,08,088
Toral, Täbsil Salo	3,05,259	3,95,618	3,65,618	3,95 468	3,94,843
		•			
			!		
GRAND TOTAL	16.35,510	16,08,169	16,08,629	16,13,520	16,07,628

APPENDIX XV.

Statement showing number of mahâls in which assessment has been proposed and sanctioned under 45 per cent. of the assessable assets.

Pargana.	Circle.	Village.		Mahál.	Assessable assets.	Proposed jama.	Percentage of rise.	Percentage on assets,	Remarks.
			Tansil D	irgbijaiganj.					
Inhanna.		Hathrauna Jaitpur Khara Kharawan Kotwa Panraria Rasta Mau Satanpur Sithauli Tendhai		Gulab Khan Alayar Khan Satanpur	1,805 2,104 7,330 2,047 4,840 1,901 5,786 4,419 474 473 284	720 850 3,000 820 2,000 760 2,350 1,800 200 120	31·89 12·43 18·34 9·92 9·7 6·74 11·06 ·33 38·9 38·9 53·8	39·9 40·4 40·9 40·0 41·3 40·0 40·6 40·7 42·2 42·2	
Mohanganj.	First	Chhichha Chilauli Jamrawan Mcdhauna Pura Mani Manohar Reoti Dih Shah Mau Tama Mau	Number of	Lakhpet Singh Sheopaltan Singh maháls, 8.	1,391 4,577 865 3,270 1,125 798 473 1,588	560 1,900 350 1,400 450 320 170 640	6·3 14·0 91·3 27·0 54·1 28·5 11·8 60·0	40·3 41·5 40·5 42·8 40·0 40·1 35·9 40·3	
Admiris- (1811).		Gudh Natia		Baijoath Bhagu	2,748 643 488	1,200 280 200	27·9 19·2 3·1	43·7 43·5 41·0	
wan.	(Rasulpur Thulendi		Shamlat Han	1,009	400 650	7·2 34·3	39·6 40·7	
Hardoi.		Ramgaon	Number of		256 130	100 60	63·9 150·0	39· 1 43·2	
Semrauta,	Second.		Number of Number of Fahsíl, 38	Mustafa Husain Bech-un-nisa Chah Charpur maháls, 12.	5,040 608 2,791 6,147 563 538 3,382 1,391 918 1,367 3,998 4,289	2,100 250 1,125 2,725 240 230 1,475 575 310 475 1,700 1,850	\$9.8 50.6 40.6 33.1 33.3 27.7 32.6 37.2 24.0 35.3 86.2 36.2	41.6 41.0 40.3 44.6 42.8 43.6 41.3 33.7 34.7 42.5 43.1	
Rae Bareli,	First.		isíl Rae Ba		180 346 424 438 443 154 132	75 150 175 185 185 60 52	5·6 177-8 75·0 44·5 44·5 260·4 100·0	41.6 43.4 41.3 42.3 41.8 38.9 39.3	

Statement showing number of maháls in which assessment has been proposed and sanctioned under 45 per cent. of the assessable assets—(continued).

r ergerus.	Circle.	Village.	Mahál.	Assessable assets.	Proposed jama.	Percentage of rise.	Percentage on assets.	Remarks
		Tansíl Rae Bai	ELI—(concluded).					
	First (concluded).	Gadhi khas Gobindpur Khairahna Kundras Buzurg Manpur Sahewa Oya Pahro mau Pargawan Pemrajpur Pindari Kalan Khas Rac Bareli Rahi Sidhauna Unai Jangal	Jagmohan' Singh Chak Bandhu Dass Chak Saraiyan Nazir Husain Akbar Ali Chak Gachara Do. Pira Shah	310 262 232	350 500 675 1,350 170 825 600 550 1,450 60 105 105 85 100 700	52·2 19·0 26·4 20·0 25·93 47·3 50·0 50·0 50·0 36·2 56·7 97·7 21·8	41·1 41·3 40·1 41·9 40·5 39·9 36·6 34·1 39·7 40·0 27·5 33·8 40·0 36·6 31·6 39·9	
		Numb	er of maháls, 28.					
Kae Isareli—(concensed).	Second.	Anrudhpur Baldupur Bans Bhadekhar Bhaironpur Kataili Bhedpur Chak Bahadurpur Khas Do. Shahab-ud-dinpur Dariba Dindauli Eksana Ghurpatti Hirain Kankhara Khizarpur Karaundi Kunsa Machhechhar Munai Nathupur Para Parera Ram Ner Muhi-ud-dinpur Rasulpur Gonda Khas Reti Khurd-o-Buzurg Sanai Sarai Mubarak Shahzadpur (Nahrapur) Soentha Khas	Beni Madho Singh Chak Babura Chak Mandas Do. Chabuk Sawar	2,292 933 1,671 4,346 905 1,258 609 45 6,111 2,854 1,096 168 3,979 811 687 967 563 1,496 1,401 1,645 4,189 32 642 4,752 2,104 1,268 983	920 375 735 1,900 375 525 250 15 2,730 1,200 440 60 1,700 325 300 400 230 600 560 700 1,600 9 280 9 1,900 850 550 400	40·9 83·8 37·6 45·6 56·3 41·1 86·5 50·0 41·7 27·5 77·4 140·0 32·2 124·1 40·5 22·1 62·0 74·4 73·4 46·4 61·6 200·0 43·6 50·0 21·3 66·0 31·9 44·9	40·1 40·2 44·0 43·7 41·4 41·0 33·3 44·7 42·4 40·1 35·7 40·9 40·1 39·9 42·6 28·13 43·6 29·0 43·4 40·4 43·4 40·4 43·4 40·7	
	\ {	Num! Manehru	oer of maháls, 28. (Muzaffarpur	107	100	5 70	20.0	
}			Muzaitarpur ber of mahál, 1.	. 407	160	75.8	39.3	
		Total Tahsíl, 5	2. j					
Į		T	Ausil Dalmau.			}	}	
Khiron.	Third.	Basgawan Bhitargaon Deogaon Khajuha Naihasta Sadullapur Udwatpur	Bakhtawar Singh Shamlat Deoki Nandan Thakur Bakhsh Sripal Singh Mathura Singh Chak Mannu Chak Mannu	2,493 222 1,699 948 618 397 221 3,794 950	140 1,100 5.0 750 400 250 160 80 1,600 400 80	13.8 .8 18.4 32.5 9.0 13.6 8.8 60.0 6.6 14.3 95.1	42·1 44·1 40·5 44·1 42·2 40·5 40·3 36·2 42·1 42·1 33·3	
		Num	ber of maháls, 12.					
Ĺ	1 1	Bimaura Mahesh Khera	Chak Lohra mau	1,416	600	12.8	42.1	

(111_A)

APPENDIX XV—(continued).

Statement showing number of makáls in which assessment has been proposed and sanctioned under 45 per cent. of the assessable assets—(continued).

Pargana.	Circle.	Vills	ge.		Mahál.	Assessable assets.	Proposed jama.	Percentage of risc.	Percentage on assets.	Remarks
Sareni.		Chandpur Chhataun a Haibatpur Maideman		 	TANSÍL DALMAU— (concluded). Safdar Husain Mauni Lal	322 428 634 722 933	130 175 250 300 400	18·1 25·9 28·2 6·0 2·6	40·4 40·9 39·4 41·5 42·9	
Dalman,	Third.	Adilahad Bichhia Abadi Chichiha Churaiha Churaiha Daudpur Ram N Dhobha Gaura Khaspari Jogpatti Damod Johwai Kalianpur Surja Kharagpur Saut Kurauli Budhka Madudpur Malik Bhiti Murethi Nasirpur Gharia Pakra Girifta Ramgarh Tikari Sheraudazpur (z Tarapur Bansi Tikran	agar aura r arf Sing	chapur)	maháls, 6. Chakkola Mujawar Mumtaz Ahmad Ahmad Shafi Ahmadi Begam Chandemau Chak Ahmadi Begam Ahmad Shafi Brijnath Kunar Muhannnad Ahsan, Wali Husain Ali Sher Muhammad Taqi Chakkhanpur Sukhraj Singh Dirgaj Singh Chak Harlal maháls, 30.	248 1,310 1,124 908 599 597 298 2,074 1,728 1,544 562 175 265 614 615 583 708 175 1,267 327 308 529 4,349 1,622 200 917	100 560 450 260 260 750 700 625 235 70 115 255 275 255 275 300 470 135 120 135 125 1800 788 365	8·7 20·4 55·2 55·9 26·2 25·6 26·2 19·7 38·8 32·2 48·9 52·6 64·7 52·6 10·7 21·8 26·7 44·2 39·2 21·9 24·0 37·5 16·6	40·4 42·7 40·0 42·9 43·4 43·5 43·6 36·1 40·5 40·4 41·7 43·3 41·2 44·7 43·4 40·3 41·3 88·9 40·4 43·2 39·0 39·8	
Bokha.		Bikapur Dinapur G hatampur Jais Kasimpur Kuar Mau Kukha Mau Narainpur Nasirabad Raipur Tori Ranjhaupur Tarapur Tarapur Tarapur Tarapur Undwa	**** *** *** *** *** *** *** *** *** *	•	SALON. Shiam Sunder Saiyid Husain Aulad Ilusain Menhdi Husain Saira Bibi Maja Bibi (ihoriana Mahmudpur Jawaharganj Khwajgau Sheomhar Sahae Bhagwan Dial Ram Lal Gajadhar Bakhsh Jainti Prasad Taki Husain Ata Shah	500 263 303 668 508 453 452 260 206 888 423 1,771 582 522 501 731 5,172 2,658 772 441 440 618 415 2,659 830 1,231 1,071 1,367 5,338	200 105 125 250 250 150 100 80 375 700 250 200 300 2,200 1,100 180 180 175 1,100 350 475 200 475 200 2,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1	78·6 7·1 52·4 28·2 30·7 28·2 29·3 26·6 40·4 38·8 19·9 25·0 35·5 34·2 46·3 82·8 46·4 50·2 46·2 57·6 36·6 54·2 35·3 70·6 42·0 46·3 27·5	40·0 39·9 41·2 37·4 38·1 38·2 38·5 38·5 43·0 43·1 39·5 43·0 42·2 41·4 42·5 41·4 42·1 40·8 40·9 40·5 42·2 38·6 42·2 41·4 42·2 38·6 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 41·4 42·2 42·2 41·4 42·2 42·2 41·4 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 43·3 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2 42·2	

(112_A) APPENDIX XV—(concluded).

Statement showing number of mahals in which assessment has been proposed and sanctioned under 45 per cent. of the assessable assets—(concluded).

Pargana,	Circle.	Village.	Mahái.	Assessable assets.	Proposed jama.	Percentage of risa-	Percentage on assets.	Remarks.
(Northern.	Bewal Bishesbarpur Padampur	TAUSÍL SALON— —(concluded). Sheosewak Singh	5,546 354 508	2,225 140 225	61°8 3°7 30°1	40·1 39·5 44·2	
Parshadepur.	N	Number of	Binda Singh maháls, 4.	367	150	30:4	40.9	
Pars	Southern.	Dilawalpur Goera	Pancham Singh Rahiman Bibi Pancham Singh Shoonath Kunar Mir Agha Husain	2,474 730 211 259 109 296 570	1,050 800 90 110 45 120 250	20·2 20·0 29·3 23·6 15·3 5·2 24·3	42·4 41·1 42·6 42·4 41·3 40·5 43·9	
		Number of Total Pargana, 12,	maháls, 8.					
	First.	Jabbaripur Kutia Chatra Kutra Bahadurganj Shahabad Number of	Unchahar	1,435 4,145 8,411 436	600 1,750 3,300 175	93·5 59·6 77·2 25·0	41·8 42·2 39·2 40·1	
	Second.	Autahia Baherua Bhawanipur Chak Mirza Pati Jahanpur (Talúqa Azizabad) Kateha Khanpur Birbhanpur Nighawan Rasulpur Salon Sarai Parsu Satwa Unchahar	Umrupur Sukhnandan Lal Qutub Ali Khalsa Aima Gujadhar Ram Farzand Ali maháls, 14.	1,090 1,489 985 343 600 1,205 2,100 190 1,423 6,646 8,208 467 364 853	450 650 400 140 250 500 850 75 600 2,650 1,275 200 150 350	20·0 33·3 37·9 3·7 38·9 20·2 82·9 36·4 20·6 24·7 64·0 25·0 64·3	41:3 43:6 40:6 40:8 41:7 41:5 40:4 39:5 42:2 39:9 30:7 43:0 41:2 41:0	
Salon.	Third.	Bhualpur Gopalpur Udhwan Itaura Buzurg Khanpur Lalchandpur urf Ekchhania Mawai Murarmau Furhara Sarai Sahjan Simri Ranapur Sharagpur Suhapar	Ali Husain Sheopal Singh Jusoda Parshad Ali Husain Alopi Parshad Dakkhin Uttar granted	1,216 981 816 50 1,097 1,825 578 1,109 1,410 1,660 842 347 620	420 425 325 20 450 750 240 450 600 715 350 140 265	81.6 3 6 88 8 25.0 34.3 25.0 57.9 28.6 11.1 55.4 27.3 86.7 6.0	40·3 43·3 39·8 40·0 41·0 41·1 41·5 40·6 42·5 43·1 41·6 40·3 42·7	
	Fourth.	Number of Ratanpur Sanda Saidan Number of	maháls, 13. Uttar	384 1,398	155 575	47·6 19·8	40·4 41·1	
		Total, pargana 33 Total, Tahafi 75						
		GRAND TOTAL 213	•••		•••			

Number of maháls assessed under 45 per cent., 213. Percentage on total number of maháls in the district, 8.8.

APPENDIX XVI. Statement showing the charges incurred in the Rae Bareli settlement operations.

]							
Кетатка	14								
Total charges,	13	Rs. a. p.	15,347 2 6	46,479 9 8	68,115 10 9	66,751 9 10	2 6 181,72	4,173 11 4	2,27,998 12 3
Job works,	12	Rs. a p.	711 7 8	1,799 15 3	314 0 3	1,290 14 9	1,508 13 7	94 15 0	5,720 2 6
Cost of instruments.	11	Rs. a. p.	579 14 0	119 15 0	<u>:</u>	• :	:	:	699 13 0
Stationery.	10	Rs, a. p.	271 9 10	768 4 8	578 7 3	6 2 009	170 15 3	30 13 3	2,420 10 0
-foreim bus eoionegaitnoO .euoonaf	6	Rs. a. p.	1,174 4 2	5,138 14 4	6,190 7 1	4,993 6 10	1,296 5 4	185 13 9	18,979 3 6
Travelling and tentage allow- ance of fixed variable and tenplorary establishment.	ø	Rs. a. p.	133 2 0	0 0 299	893 1 0	529 8 6	45 4 6	:	2,168 0 0
ravelling and tentage allow-reseases.	4	Rs. s. p.	494 10 6	1,471 4,-0	2,251 5 0	1,519 4 0	365 0 0	25 0 0	6,126 7 6
Cadastral survey charges.	ဗ	Rs. a. p.	निष्य	สมา	:	:	;	ŧ	:
-slaties of variable and tem- tromdrifests graved.	ro	Its. a. p.	2,761 7 9	14,631 7 9	26,950 12 2	29,911 4 9	9,382 11 6	1,463 3 4	90,100 15 3
Salary of fixed establish-	4	Rs, a. p.	1,470 10 7	5,998 6 8	6,839 15 5	7,213 2 10	4,487 9 I	1,545 2 4	27,554 14 11
Salary of gazetted officer.	က	Rs. a. p.	2,750 0 0	15,980 13 0	24,097 10 7	20,693 8 5	9,874 13 11	828 11 8	74,228 9 7
Year.	61	Started from November 1891,	1891-92	1892-93	1893-94	1894.95	1895-96	1896.97	Total
District.	н				sareli.	Rae I			

APPENDIX XVII.

Statement showing by tahsils the permanent result of revision of patwaris' circles for district Rae Bareli.

	Remarks.		13	ಬ	9.	w	1 0	
	Number of khasts plots.		373,493	251,603	290,586	354,618	1,270,300	2,357
	Number of shareholders.		2,890	1,539	2,520	4, 55, 55,	11,202	21
	Cultivated area.	Acres.	143,903	130,165	154,790	149,336	578,194	1,073
Proposed,	Total srea	Acres.	297,795	237,895	300,890	281,292	1,117,872	2,074
Ā	Rumber of maháls.		547	451	735	509	2,442	£.
	Mamber of villages.		364	362	585	457	1,767	3.3
	Total of pay.	BS.	1,043	943	1,234	1,132	4,352	47.8
	Number of patwaris.	190	4		156	138	539	+ 26 1
	Mumber of circle.	1	133	1	156	138	539	:
	Number of kingers plots.		373,493	251,603	290,586	354,618	1,270,300	:
	Number of shareholders.		2,830	1,529	2,520	4,253	11,202	;
	Cultivated area.	Acres.	143,903	130,165	300,890 154,790	149,336	578,194	;
ıt.	Total area,	Acres.	297,795	237,895	300,890	281,292	1,117,872	•
Present.	Lander of malidis.		74.0	451	735	602	2,412	
	Number of villages.		364	298	584	407	1.767	:
	.veq to injo'r	Rs.	0,00,1	1,084	1,443	1,055	** 652	*
	Namber of patwaris.		182	152	201	168	203	Ē
	Number of circles.		122	138	193	168	678	;
	Name of tahsil.		Dirgbijaiganj	Rae Bareli	Dalmau	Salon	Pore	Average

* Excluding Rs. 15 pay of vacant circle. † Naibs. ‡ Excluding pay of naibs Rs. 160.

APPENDIX XVIII.

Statement showing the number of circles and pay of putwaris by parganas for district Rue Burdi.

		•														
Total.	.tanomA	Rg.	225	189	205	171	64	189	943	283	305	647	375	152	605	4,352
Grand Total.	Mamber of patwaris.		29	22	88	22	00	25	123	36	40	87	49	19	7.9	565
2	Amount.	Bs.	ę	:	9	9	;	9	20	:	:	12	18	i	98	160
Naib,	Number of patwáris.		ref	:	1	1	:	1	#11	:	:	O1	က	:	9	98
	Атопағ.	В3.	219	189	199	165	64	183	878	282	305	635	357	152	569	4,192
Total.	vsireward to reduced		58	25	27	21	80	24	112	36	40	8	46	19	55	539
10.	-ЗпиотА	Rs.	09	20	10	30	10	10	140	20	30	08	09	8	7.0	610
At Rs. 10	Number of patwárie.		9	61		e C	1	7	14	^	ಣ	8	9	83	4	19.
.9.	.Запош.А	R.	6	O.	6.	27	18	99	66	6	45	144	27	45	81	55.58
At Rs.	Number of patwaris.				1 h	8	22	4	11	100	rů.	16	က	ro	6	62
8.	Эп п ош А	Rs.	24	84	40	- 12 - 12	œ	63	500	26	48	152	88	24	152	968
At Rs. 8.	eirawing to reduind.		က	9	เจ	ಣ	1	4	25.	^	9	19	11	က	61 .	113
.7.	Amount.	Rs.	126	112	140	84	28	105	434	147	182	269	182	63	206	2,128
At Rs. 7.	Namber of patwaris.		18	316	02	12	4	15	62	21	56	37	92	6	38	304
			:	;	:	i	:	:	:	:	;	ξ	:	:	<u>:</u>	:
	çana.		:	ŧ	i	:	:	ŧ	:	÷	:	:	:	:	÷	Tota!
	Name of Pargana.		3	:	ŧ	Ξ	:	:	÷	Ĩ	;	:	፧	÷	:	
	Nam		Inhauns	Mohanganj	Simrauta	Kumbrawan	Hardoi	Bachrawan	Rae Bareli	Khiron	Sareni	Dalmau	Rokha	${f Farshadepur}$	Salon	

* 4=28, 7=42.

APPENDIX XIX.

Statement showing the number of cases instituted and disposed of in the Settlement Department.

		Bemarks.	l remaining.	1,397 remaining.	1,398 remaining.
their		Total.	3 180 17	 166 	411
er from	Ġ.	Кетвпаса.		16 ::: 16	85 20
Appeal to Settlement Officer from their subordinates	Decided	Reversed.	: : : : : : : :	09 :::	156
to Settle	- 17	Confirmed.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:: ::	220
A ppeal	-itani	slasqqa to redmnM . bətut	17 180	166	411
		Total decided other- wise than on me- rits,	32 8 :: 8 65 7 : 65	853 373	7,345
		From say other	32 33 33 33 585 31	467 80 3,796	6,701
41.1	merits.	.nws.bdsiW	::::::: [#] °::	: : 83 : : 44 CO 44	82
posed of	on their	To tal of captaile.	in in in	: : 1 1 : : 8	24
Number of applications instituted and disposed of	Otherwise than on their merits.	Ey substitu.	111 111 11	:: :: :	7
instituí	Other	lanoeraq v&l lo esivres sammas	Mill III 18 184	:: : :	
plications		nisly default of plain-	275 275 249	 272 18 128	831
ther of ap		My confession, com- promise or con- sent.	25 58 154 E	 61 57 73	644
Num	ts.	-diram no latoT	555 119 117 1,200 166	3,441	10,806
	On their merits.	For defendant.	2 8 10 1,107	 1,545 847 241	4,403
	On t	Por plaintiff.	53 11 11 7 7 2,809 86	 1,896 679 225	6,403
	-dudi.	Number of cases instead	877 272 274 214 21,773 231	3,296 4,454 3,296 4,454	19,549
		Class of application or cases.	I.—Cases connected with patwaris II.—Boundary disputes III.—Cases regarding admission to or exclusion from settlement. IV.—Distribution of assessment or redistribution of land revenue. V.—Sub-settlements of waste lands (a) Proprietary right, taliqdari, proprietary right, taliqdari, tary. (b) Cultivating right (c) Ront-free to ure	(d) Revenue-free tenure (e) Cesses (f) Any other matters (a) Determination of rents VIII. { (b) Determination of rent of under- proprietary holdings. IX. Miscellaneous	Total

APPENDIX XX.

Statement showing proporate of sale-settlem at helders in Rue Boreli district.

	Term of decree.	11	To pay Government demand plus 5 per cent. Ditto ditto ditto. Ditto ditto.	Under-proprietors pay enhancement,	Sub-settlement holders hold revenue-free.		Malikaná reduced as unreasonably large. Former jama was reduced under paragraph 9 of schedule to Sub-Settlement Act.	Jama remained unchanged. To pay Government demand plass 25 per cent, of the gross assets.	Sub-settled at jama plus Rs. 200 as malikana. The amount is paid direct into the treasury.		To pay Government jama plus half profits. To pay Government revenue plus 15 per cent. of the gross assets.	Sub-settled at Rs. 350-amount payable raised by same amount as jama.
	; .lstoT	10	756 892\$ 210	743.11	: : :	743.11	1,700	251 465	680	4,726	1,230 1,365	399
New rent.	Malikaná a n d settle men t cess.	6	36 421 10	238-11	: : :	:	675 670	155	002	:	410 315	4.
	. காக	ø	720 850 200	505	520 95	:	1,125 960	180 310	480	:	820 1,050	325
	Total.	7	640\$ 775 132	767		701	1,500	251 331	899	4,2504	1,227	350
Old rent.	Malikand and tag meat to a cose.	9	31 6	238.11		:	700 718	71 110§	200	:	408	74
	Jama.	ಒ	609 738 126	462.5	343	:	800 782	180 221	468	:	819 928	276
•	Name of maliál,	4		Dhanua	: : :	-	Eight Maháis	Chak Ghaterwa	:		: :	:
			:::	::	: : I		::	: :	:		::	:
rillage.			:::	: :	:::		::	::	:		: :	•
	Name of village.	က	Hatbrauna Panhauna Lauli	Asapur Gadi Miranmu	Belwa Hasanpur Todarpur		Domanpur Kubna	Mungtal	Tok		Bahadur Nag er Bhaironpur	Ganeshpur
80JJ	eris to redmin faires	64	- 6169	4 10	φ - ∞		9	112	13	,	41	16
a	Name of pargana.	-	VNAVENY.	L ,txa	DNVHOP	¥	٠٧.	TUARKI	s		WAW.	ACHRA

APPENDIX XX-(continued).

Statement showing payments of sub-settlement holders in Rae Bareli district—(continued).

			(1		,									
	Term of decree.	11	As in Ehaironpur. Ditto. Jama on the whole mauza has fallen, hence no enhancement here.		Sub-settled at jama plus half profits.		Decree at jama plus half profits. Ditto ditto.			The jaina of the Chak has risen from Rs. 15 to Rs. 21, but 3rd of it has been bought by the superior proprietor. The remaining portion	y Rs. 13. jama <i>plus</i> Rs. 50 as malikaná. l at fixed sum. Malikana reduced ?	sive. The Bais paid Rs. 968, but no lease could be	traced. Malikans has been left as berore. To pay jama p /us h.if jama. Leese at fixed amount; same malikans allowed. Permanent lease at fixed sum; same malikans	allowed. Decree for pakka lease at Rs. 3½ per cent. of the
	Total.	10	1,235 520 416	5,165	6,960	6,960	1,500	1,650	21,103,3	13	125	1,169	2,100 1,965 1,952	103
New rent.	Malikaná and settlement cess.	6	285 120 196	:	2,320	:	500	:	:	:	210	434	700 765 827	48
	.sast	8	950 400 220	2.7 2.6	4,640		1,000	:	:	13	75 480	735	1,400 1,200 1,125	700
	Total.	7	1,026 495 416	4,695	5,629	5,629	1,275	1,4134	18,236	15	121	968	1,724 1,766 1,751	87.18
Old rent.	Malikaná and settlemont cess.	9	220,106		1,876		425	:	:	;	50 234	434	575 765 827	4018
	.east	52	806 389 Not known	Ti	3,753		. 850 93	:	:	15	71	534	1,149 541 924	47
			i	i		;		:	iganj,	:	:			:
	Name of mahs.	4	 Chak Baldikhera	Total	:	Total	::	Total	Total, Tahsil Dirgbijaiganj,	Chak Beni Parshad	Chak Mumtaz Belii	:	: : :	Chak Palia
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	95 g		.		:		: :			÷	1:	÷	: : :	:
Name of village.		ಣ	:::		:		: :			:	: :	:	 Inangarpur	ŀ
	×		Hansua Kalan Gathi Kuri	Ę	Gadh		Barhanan Benipur			Adampur	Aladadpur Bandipur	Bans	Basadb Dindauli Gunawar Kamangarpur	Hardaspur
ozalli 	v 10 redmun laiteS	O1	17 18 19	G	02		23			ន	24 25	26	28.83	08.
···	Name of pargana	-	Achrava.	ил	KUN RAW	H	DOI.	яч Н						

Sub-settlement at fixed amount; jama has not	Changru. Sub-settled at jama plus 5 per cent.	beened at fixed sum, Malikana reduced as excessive.	Ditto ditto ditto ditto. Rent enhanced in same proportion as jama of the	whole village.	only. To pay jama plus 10 per cent, thereof.	To pay jama p/us 5 per cent. To may 2ths of the nikasi.	Fixed at same amount as at last settlement.	To pay jama plus 25 per cent. of the gross rental.	Lease at fixed sum; under proprietors pay en-	hancement. Lease at fixed sum. One patti has been bought by	superior proprietor. Lease at fixed sum. No change in jama or rent.		9	الاستأت	Decree at fixed sum. Sub-proprietor pay en.	To pay 80 per cent of the nikasi. No change. Fixed at lump sum of Rs. 500. Jama has remain-	Sub-settled at fixed sum. Subject to increase if Gravetthen at fixed sum. Subject 188. 200.	No alteration. Decree at fixed sum. Payment has been enhanced by Settlement Commissioner in promotion to	rise in jama. Decree at fixed sum. Ditto	Decree at 80 per cent. of the assets. Sub-settled at the full assets less Rs. 659. Sub-settled at 7 per cent. less than the nikasi,	less ns. 50 crantament. Perpetual lease at fixed sum. Sub-proprietors profit by the reduction.	
251 8	- •		389 EC2 I	621 S		1 400 8		1,1173 7		873 1	910	18,471\$	1,528		1,058 1	8# 200	316	3,300	1,024	216 2,550 1,080	975 512	15,635}
3.9	15	= 1	162	191	80	1 895	14	8724	. G	353	453	:	673	40.7	358	32	116	870 330	354 109	81 950 480	325 182	:
212	1,100	- 10x0	004	200	SS	9 00	158	745	38	250	457	£	955 845	3	200	33.2	300	2,430	670 150	135 1,600 600	930 330	
251	1,050,1	908	370 450	550	44	9 740	17	1,119	38	240	910	16,245 %	1,436	501	1,001	84 500	316	3,300 800	979 277	176 2,330 819	920 538	14,850
39	 (2)	521	lo4 known,	131	₩	1.2.1	1,1,7	373	50	25.52	453	O.	539	known.	358	32	123	870 318	354	66 830 359	333 182	:
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i	:		Beur Madho Chak Bahura	:		Chak Chubuk Sawar	Chak Sarwaria		Chak Gulam Ali	:	:	Total, Tausil Rae Bareli,		Jagmonan Singh	•	::	:	: :	Excluding patti Gaind	 	: 1	
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Kalandarpur	Kallanpur Raili	Klaspari	Khizarpur K arann di Kunsa	Nagdilpuc	Rahi		Sarai Damun	Sarai Mohammad Sharif	Soeutha	Shahzadpur	Zafrapur		Baraundi Barlıs	Chak Gajraj	Ekauni	Haripur Mirdaha Hacipur Nailusta	Hariram Khera	Jogapur Bargaon Malpur	Manpur Mirwi	Mohanpur Naihasta Rampur Naihasta	Singhur Simri Sarjapur Guman Khera	
£	65	33	2.00 4.00	36		38			i ii	찬	10 10		46 47	35 	49	50	el Es	55.25	55	55 59 99	85	

APPENDIX XX—(continued).

Statement showing payments of sub-settlement holders in Rae Bareli district—(continued).

				(120 _A)								
	Term of decree.	11	Decree at 874 per cent, of the assets. Sub-settled at fixed sum. Under-proprietors pay	enhancement. Decree at jama plus 20 per cent. Sub-settled as fixed ann. Held at jama plus 41 per cent. Held at jama plus 41 per cent. Held at jama plus 41 per cent. of the profits. As in Dundi.	Held at \$rds of the assets.	Sub-settled at fixed sum. Sub-proprietors pay	enbancement. To pay jama plus 25 per cent. of gross rental. Perpetual lease at fixed sum. Sub-proprietors	pay enhancement. To pay jama plus 10 per cent. Lease for fixed sum. Sub-proprietors pay en-		payments also.		
	Total.	10	1,050	200 2204 235 473 640	4,330	1,093	840 664	54	300 2624 2174 680 775	550	6,313	26,2784
New rent.	Malikuna and settlement cess.	6	450	007 1004 120 120 120 120 120 120 120 120 120 120	87 :	193	280	337	121 724 724 280 246	275	;	:
	.ama.	80	600	250 210 175 200 250 250	230	006	560 450	49 540	300 250 145 400 530	275	:	:
	Totul.	2	929 837	210 2314 200 450 624 2488	4,068	701	697 504	49	200 289 258 619 745	250	5,437	24,3554
Old rent.	Mulikana and self lement settlement coss.	9	399 316	213 60 167 234 2283		193	232	known. 337	 11 113 233 245	276	:	-
	.sast	2	530 521	105 105 210 288 200 226	002	508	465 290	Not 488	200 275 145 387 500	• 974	: (:
	Name of mahá!.	4	Chak Lohra	::::: :	:			Chak Mallanhar	Two mabáls Four mabáls	:		Total, Taheff Dalman
			; ÷	::: :: :		;	: :	: :	:::::	•		
Name of village.		က	Bemaura Mahesh Khera Bishan Khera	Chhatura Dundi Gautaman Khera Haibatpur Maide Mau Mangadpur Naraindour	ī	Bansi Ribaik	Bichhia Abadi Chhichha	Jalalpur Dhai Kharagpur	Matera Pakra Girifta Parasrampur Thekhai Sidhaur	Tarapur Bansi		
səg e lli	Serial unmular of	23	62 63	64 65 65 65 65 65 65	. ,	71	325	4.6	3777 800 800 800	8		
-81	впазтац 10 эшаИ	7		REMISA.	, "	<u></u> _		, DA	DALM			

To par jama plus all expenses.	To pay jamp plus 10 per cent. Tenus of decree doubleful Under proprietor has	Total design of the state of th	Granted on Guzara. No malikana.	Decree at fixed sum, Sub-proprietors pay en-	This is a sub settlement at fixed sum. The sub- proprietors pay the enhancement.	Decree at jama $plus$ half profits.	Permanent lease at fixed sum. Sub proprietor navs enhancement.	Decree at jama plus half profits. Decree at fixed sum. Sub-proprietors pay en-	Enhancement to be borne by the parties pro- portionately, except that sir land of value Pr 9011; not subject to anhancement	tes. Ave to not out just to contraine	Decree at fixed sum. Sub-proprietor pays en-	The rights of sub-proprietors in the remaining portion of the village have been bought up by superior proprietors.	To pay jama plus 20 per cent. Decree at fixed sum. Sub proprietors pay enhance. ment.	Ditto ditto. Ditto ditto. Former lease was for 30 years. Parties have fied an agreement by which Rs. 145 is to be	paid for period of settlement. Malikana was excessive, hence superior proprietor bears enhancement.	Decree at juma plus 20 per cent. of the nikasi. To pay jama plus half profits. Decree at fixed sum. Sub-proprietor pays enhancement.	Ditto ditto. Ditto ditto.	Hold at jama plus 10 per cent.
750	475 7534 9663	2,9445	1,600	1,068	312	4,075	536	3,000 505	3,226	14,322	136	2,281	1,120 883	293 205 145	1,000	455 6374 1,3074	4503 665	286
•	63\$ 241\$:	:	443	137	1,358	236	1400	826	:	11	:	320 383	103 65 70	350	130 2124 5074	230 265	92
750	475 685 725	*:	1,600	625	175	2,717	300	2,000 365	2,400	100 mm	125	:	800 50	190 140 75	650	325 425 800	220 400	260
524-1	175-15 495 525	2,020	1,200	1,001	270	3,352	480	2,850 465	2,854	12,478	96	1,901	7341 883	273 200 132	1,000	336 615 1,1821	402\$ 700	211
:	15.75	:	:	443	137	1,117	236	952\$	749				2234	103 65 known,	527	96 205 5074	265	19
524-1	175-15 450 550	:	1,200	558	133	2,235	250	1,8973	2,105	Eg.	38		611 45	170 135 Not	473	240 410 675	175	192
Sub-settled mahál	Ch. Waltonr Pura Lokaf, three mahais,	Total	:	:	Ch. Sama Do. Ch. Mughlani, three maháls	Three mabála	Three maháls	::	: !	Total	:	Eleven patties	Sarai Nabh Muhammad Askari	Patti Chandika Baksh	i	: : :	: ;	::
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88	85 % SS		98	78	88(a)		8 2 8			3	100	101	102	104 105 106	107	108	111	114
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APPENDIX XX—[concluded).

Statement showing payments of sub-settlement holders in Rae Bareli district—(concluded).

				(1	∠4A.	,							
	Term of decree.	11	Decree at fixed sum. Sub-proprietor pays en-	hancement. Ditto Decrse at jama plus 20 per cent. of the nikasi. Ditto Decree at fixed sum. Sub-proprietor pays en-	hancement. Decree at jama plus half profits, but malikana	made up to the same amount as it was before. To pay jains plus 25 per cent. No enhancement. Leases for 30 years. The talundar failed to eject the holders; their rents have been faxed at 20	per cent. enhancement. The same as Bhushpur. Decree at fixed sum. Rent has been raised in pro- nortion to the enhancement on the whole vil.	lage. Lease for 30 years renewed for Rs. 84 by agree-	ments. Lease at fixed sum. Sub-proprietors bear en-	hancement. Sub-settlement at fixed sum. Sub-proprietors	have benefit of reduction. Decree at fixed sum. Malikana reduced as	excessive. Permanent lease at fixed sum. Payments en- hanced in proportion to enhancement on	village. Lease for 30 years. Decree at fact sum. Sub-proprietor bears enhancement.
	.latoT	10	200	400 1,435 1,133\$	1,302	1124 575 7984	101 3,105	84	320	340	2,500	417	513 836
New rent.	Malikana and settlement cess.	6.	200	175 410 3231 135	452	224 350 236*	26 1,915	53	100	100	1,000	2004	
	.aant	œ	300	225 1,025 810 250	850	90 225 5624	1,190	31	220	240	1,500	2163	575
	.fatoT	7	480	350 1,141 966 860	1,110	100 575 640	70 2,756	75	295	360	2,350	377	42½ 761
Old rent.	Malikana and section cut	9 .	200	175 826 276 135	452	20 350 known.	30 1,700	413	100	100	1,555	кпоми,	known. 261
	.emst	ro	280	175 815 630 225	655	225 Not	40 1,056	ය දුරු දුරු	195	260	795	Not	Not 500
	Name of mahál.	4	:	Khas	÷	2 pattis amounting to 12 annas.	Muhammad Askari Patti Jadunath Singh	Patti Suraj Narain Baksh	:	:	÷	Mahál Harchand Singh, 4 as. 4 p.	5 p. 6 k.6j
			E	::"	:	: : :	::	:	:	:	i	<u></u>	~ :
Name of villago.		ಣ	1		3irbhanpur	dopatti	::	ad Saiyid	m	8	:	:	
	N.		Ishardaspur	Jamnapur Kamaluddinpur Kanhpur	Khanpur urf Birdhanpur	Madhopur Hardopatti Matampur Mawai	Murar Mau Pari	Pura Muhammad Saiyid	Pura Mansa Ram	Rampur Kasiba	Sabaiya Dhani	Reoli	Sabaiya Miran
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Decree at jama plus half profits. Perpetual lease at fixed sum. Sub-proprietor.	bears enhancement. Decree at jama plus 25 per cent. To pay jama only. Lasses for 30 years renewed at an enhancement brother than the whole willare.	or Gentle Division and the Control of the Control o		
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Two mahále	2 pattis amounting to 12 annas.	:	i	
::		:	;	i
131 Sarai Akhtiar	133 Sarai Sabjan 135 Subapar	Total	Total, tahsil Salon	GRAND TOTAL

No. $\frac{2529}{1-802A}$ of 1899.

RESOLUTION.

REVENUE DEPARTMENT.

Dated Naini Tal, the 24th July 1899.

READ-

Letter No. 794N. dated 21st June 1899, from the Secretary to the Board of Revenue, North-Western Provinces and Oudh, submitting the Final Settlement Report of the Rae Bareli district by Mr. S. II. Fremantle, I.C.S., together with a review thereon by the Settlement Commissioner for Oudh.

Observations.—The settlement of Rae Barcli was, as in other districts of Southern Oudh, carried out by the District Officer in addition to his ordinary duties. The operations lasted for about six years, from 1891 to 1897, and the total cost amounted to Rs. 2,40,000, a sum which falls at the rate of Rs. 137 per square mile. This rate, though much higher than the estimate (Rs. 80 per square mile), is very much lower than in other districts settled under the same system, and credit is due to the supervision which enabled the Settlement Officer to carry out the work on comparatively economical lines.

- 2. The district is thickly populated, highly cultivated, and well supplied with artificial irrigation from wells, of which there is one (masonry or earthen) to every 29 acres of cultivation. The increase in cultivation since settlement has been small, about 2 per cent. only, and as the last settlement, though just and well distributed, was a full one in the greater part of the district as now constituted, it follows that any enhancement of revenue at the present time must be dependent chiefly on the rise in the rates of rent. The average rise in the rentrates is given in the report as 35 per cent., but the rate of increase varies very greatly in different parganas, and it would be unwise to place too much reliance on the figures on which the increase is calculated.
- 3. The district is chiefly owned by large proprietors, rather less that one-quarter of the villages being held direct from Government by co-parcenary communities. The large landlords are, as a rule, well to do and have, as a body, improved their position during the settlement. The co-parcenary communities, though they have not as yet been obliged, to any large extent, to actually alienate their land, have, it is believed, encumbered it largely with mortgages, and are scarcely maintaining their position.
- 4. The character of the tenures and the method of collecting rent have greatly simplified the question of assessment. Over three-fourths of the cultivated area is held by tenants paying cash rents; the rents are, as a rule, accurately recorded, and, so far as can be ascertained, are collected nearly in full. In a few cases the recorded rents were considered excessive and unsafe as a basis of assessment, but the

deductions made on this account amounted to Rs. 14,580 only out of a recorded rental of over 28 lakhs of rupees. The accepted rents give an incidence of over Rs. 6 per acre—an exceptionally high rate for a whole district. The area which had to be valued by the Settlement Officer was somewhat less than one-quarter of the cultivated area, and the methods of valuation have during the operations been subjected to considerable criticism and to close analysis. It was apprehended during the assessment of one part of the district that the Settlement Officer had been influenced by an undue tendency to undervaluation, and it was necessary to direct in the case of one pargana that some enhancement should be made in the assessments. The result for the whole district, as shown in paragraph 9 of the Settlement Commissioner's review, is that the average rate applied in valuing the assumption areas is Rs. 4.6 per acre, or almost exactly 25 per cent. below the rate of cash rents. Considering that a large proportion of those areas is inferior grain-rented or nominally rented land, and that the rest is, for the most part, held by high caste cultivators, the Lieutenant-Governor agrees with the Board that the valuation is certainly adequate.

- 5. The revenue demand (omitting nominal assessments) as finally determined amounts to Rs. 15,40,537, and gives an enhancement of Rs. 236 on the former assessment, and an incidence of Rs. 278 per acre of cultivation. The assessment is a full one, but allowance has been made for precarious estates, for cultivating communities, and for unrealizable rents by taking a percentage slightly below 50 per cent. of the assets. The distribution of the assessment is believed to have been carefully made, and the Lieutenant-Governor confirms the settlement and sanctions its continuance for the periods recommended in the end of paragraph 14 of the Settlement Commissioner's review.
- 6. The work of the settlement has been satisfactorily carried out by Mr. Baillie in addition to his duties as Deputy Commissioner, and he has been well assisted by Mr. Fremantle, who has submitted a good report on the results.

ORDER.—Ordered that a copy of this Resolution be forwarded to the Secretary to the Board of Revenue, North-Western Provinces and Oudh, for the information of the Board.

J. O. MILLER,

Chief Secy. to Govt., N.-W. P. and Oudh.

SERIAL No. 78.

No. $\frac{794N}{1-162A}$, dated Naini Tal, the 21st June 1899.

From F. W. Brownrigg, Esq., Secretary to the Board of Revenue,

N.-W. Provinces and Oudh,

To-Chief Sccretary to Government, N.-W. Provinces and Oudh.

SIR,—I am directed to submit the Final Settlement Report of the Rae

Present:

Bareli district, with the Settlement Commissioner's review thereof. It is unnecessary to repeat or add to what has been well said by Mr. Hooper, and it will suffice to give a brief summary of the results of the assessment.

- 2. Tenants' cash-rented land amounted to 76 per cent. of the area in holdings, and rents were found to be recorded with great accuracy in the settlement papers. In only seven maháls was the rental found to be inadequate, and in 56 maháls only was it set aside as unsafe and a lower rental substituted. The total reduction made on account of instability of rent was Rs. 14,580 out of a rental of Rs. 28,08,000. The area brought under assessment in the whole district was 591,259 acres, as compared with 576,263 acres cultivated in the year of verification, and an average cultivated area for the past five years of 590,811 acres. The area assessed is a full area, and the incidence of the accepted rental on the accepted area for tenants' cash-rented land is Rs. 6:16 per acre. With this may be compared the rate of Rs. 6:22, which is the incidence of the recorded rental on the area (451,231 acres) which actually pays rent after the exclusion of unrented land in holdings. The accepted rental, therefore, represents very nearly the full rental demand recoverable in a good year.
- 3. It is true that rents in Rae Bareli are well established and remarkably secure. According to the returns, the average collections are equal to 96.7 per cent. of the demand, and in the large Tiloi estate under the Court of Wards the collections for three years averaged 98 per cent. Yet the accepted rate of Rs. 6.16, which includes the rent of some 2,500 acres originally classed as favoured but eventually accepted, must be regarded as high. It exceeds the average recorded rental (Rs. 6.03) on the holdings area, which includes unrented land.
- 4. The assumption areas have been fairly valued at 75 per cent. of the accepted tenants' rate. The valuation is certainly adequate, for the high easte privilege, in the matter of rent, was found, as in other districts, to be 25 per cent.
- 5. An addition of Rs. 30,914 was made for sayar. The concession for sir amounted to 12 per cent., or Rs. 25,958; the allowance for improvements (1,212 wells and 52 small embankments) was Rs. 29,726, a moderate sum. The net assets were thus ascertained to be Rs. 34,09,102, which pointed to a revenue demand of 17 lakhs.
- 6. The stringency of the valuation was relaxed by taking a lower percentage than 50 per cent., and in this way allowance was made for precarious villages. The revenue as now fixed is Rs. 16,06,948, or 47.13 per cent. of the net assets.
- 7. This assessment may be regarded as certainly adequate and as representing a fair settlement at half assets. The revenue has been carefully and fairly apportioned on the different estates. The actual enhancement in the realizable demand is Rs. 23.6 per cent.
 - 8. For the different classes of estates the figures are-

	Clas	s of estate.			Proportion of assets taken.	Enhancement per cent.
Taluqd a ri	***	•••			47:5	23.7
Sub-settled	•••	***			45.2	20.6
Cultivating c	ommuni	ties	•••		45.8	21.6
Permanently	settled	(nominal)			52.5	46.2
				1		}

^{9.} The proposals of Mr. Hooper in paragraph 14 of his review regarding the term of settlement are accepted by the Board.